

## Contents:

- Al-Adwaa MCQ Model Exams
- MCQ Governorates Exams 2020-2021
- Combined Model Exams (Selected from 2019-2020 Governorates Exams)
- Final Exams 2019-2020

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى في التعليمي ولا يسمح بتداوله على مواقع أخرى في التعليمين المعتددين والتعليمين المعتددين والتعليمين المعتددين والتعليمين المعتددين والتعليمين المعتددين والتعليمين المعتددين والتعليمين والمعتددين والتعليمين المعتددين والتعليمين والتعليم والتعل

## **Al-Adwaa MCQ Model Exams**

(Answer Guide P. 40)

Model∄ (	1	)

1.	-	equals the mass of one paper clip.						
	a, Gram	b. Newton	c. Kilogram	d. Liter				
2.	If your weight	on the moon's surface is	50 N, then your v	veight on the earth's surface				
	is	00000						
	a. 300 N	b. 50 N	c. 30 N	d. 500 N				
3.	The acceleration	on of gravity of the earl	th (g) equals					
	a. 100 m/s2	b. 10 m/s2	c. 5 m/s2	d. 50 m/s2				
4.	The liquid that	is used in the manufact	turing of thermom	eters is				
	o. bromine	b. colored water	c. mercury	d, no correct answer				
5. The lower point of the Celsius thermometer is melting point of ice.				and it represents the				
	a. 100°C	ь. 50°C	c. 0°C	d. 37°C				
6.	Bernal-opensessiv-record benal-arean benefit and dis-	is one of the example	es of heat conduct	ors.				
	a. Wood	b. Glass	c. Iron	d. Wool				
7.	To prevent the	leakage of heat, insulati	ng glass windows o	contain a layer of				
	a. air	b. water	c. oil	d. no correct answer				
8.	Circle the lette	er of the sentence that	is true about nitro	gen.				
	a. It is called th	a. It is called the life gas.		b. It is found in fots.				
	c. It is used in fi	lling car tires.	d. Its symbol is	N3				
9.	Circle the letter of the sentence that is true about oxygen.							
	a. It is needed b	y animals but not plants	*					
	b. It is needed t	o release energy from fo	od.					
	- Te is released	by fuels when they burn.						

82

Al-Adwaa / Science / Primary 6

مذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العصولة

10. Circle the letter	r of the sentence that i	is true about carbor	n dioxide.		
a. It is not essent	tial for life.	b. It is given off by animals as a waste product.			
c. It is used by ar	c. It is used by animals to digest food		fuels to burn		
11. The most abund	ant element in the ear	rth's atmosphere is	more and the second sec		
a. water	b. nitrogen	c. oxygen	d. carbon dioxide		
12. The element wh	nose percentage is ver	y little about 0.03%	6 is		
a. water	b. nitrogen	c. oxygen	d. carbon dioxide		
13	is a form of oxygen w	vith 3 oxygen atoms	in each molecule.		
a. Ozone	b. Nitrogen	c. Oxygen	d. Carbon dioxide		
14. Which of the fol	lowing gases form wa	ter molecule? –	enniennienningsweiser 6		
a. Hydrogen and	oxygen	b. Nitrogen and a	oxygen		
c. Oxygen and ni	trogen	d. Carbon dioxide and nitrogen			
15. Nitrogen oxide i	is formed during the				
a. ammonia indus	stry	b. lightning			
c. bread industry		d. fermentation			
16. All the followin	g are from the consti	tuents of the humo	ın skeletal system except		
a. skull	b. rib cage	c. bockbone	d. spinal cord		
17. The myelin shea	th surrounds the				
a. axon on the ne		b. spinal cord			
c. cerebellum		d. brain			
18. The human rib o	age protects the	Des des productions B			
a. heart	b. lungs	c. broin	d. (a) and (b)		
19. The joint which o	ollows the movement i	n one direction only	is called		
a. immovable	b. freely movable	c. slightly movabl	e d. no correct answer		
20. The neuron is th	e building unit of the	······································			
a. skeletal systen	n	b. nervous system			
c. muscular syste	c. muscular system		d. locomotory system		



		Mo	del 2		
Cł	oose the corre	ct answer:			
1.	The mass of half	f a liter of water equa	ls	114 P	
	a. 5 g	b. 50 g	c. 5000 g	d. 500 g	
2.	If your weight moon's surface.	on the earth's surfac	e is 600 N, then i	t is	on the
	a. 6 N	b. 60 N	c. 100 N	d. 10 N	
3.	If the mass of an	object on the moon =	60 kg, then its we	eight on the earth =	
	o. 60 Kg	b. 60 N	c. 100 N	d. 600 N	
4.	All the following	ng substances are goo	d conductors of he	eat except	
	a. iron	b. copper	c. plastic	d. aluminum	
5.	Wool is conside	red			
	a. a heat insulate	e l	b. a heat condu	ctor	
	c. a good conduc	tor of heat	d. (b) and (c)		
6.	Celsius is the m	easurement unit of	*		
5	a. weight	b. temperature	c. volume	d. mass	
7.	The melting poi	nt of ice is			
. 6	a. 0°C	ь. 100°C	c. 37°C	d. 42°C	
8.	When oxygen c	ombines with an elem	nent, the mass of t	he product is	dedddaildadallb>>>>>
	the mass of the	element.			
	a, more than	b. less than	c. equal to	d. double	
9.	Oxygen combine	s with lighted magnesi	um forming a white	e material called	thilliministration and
	a. iron oxide		b. mognesium o		
	c. magnesium dia	oxide	d. manganese d	dioxide	
10	. The chemical st	ructure of carbon dio	xide gas is	*************************	
	a. O <sub>2</sub>	b. H <sub>2</sub> O	c. CO	d. CO <sub>2</sub>	



Al-Adwaa / Science / Primary 6

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العاصولين

			on dioxide percentag	ge increases, causing the
earth's	temperatu	ure to increase.		
a. Ferm	nentation	b. Oxidation	c. Global warming	d. Combustion
12. During	lightning,	is fo	ormed.	
a. nitro	gen oxide	b. copper oxide	c. carbon dioxide	d. magnesium oxide
13. Fertiliz	ers contain			
G. O	ie		b. ammonia	
c. amm	onia and ca	rbon dioxide	d. magnesium oxid	le
14. When	oxygen co	mbines rapidly with	elements and prod	uces heat and light, this
union is	s called	***************************************		
a. com	bustion	b. oxidation	c. neutralization	d. decomposition
15. Photos	ynthesis pr	ocess in plants depe	nds on the presence	of
a. oxyg	jen	b. ozone	c. carbon dioxide	d. nitrogen
16. The	шиншин	controls the vol	untary movements si	uch as running in a race.
c. cerel	brum		b. cerebellum	
c. medi	ulla oblonge	ata	d. spinal cord	
17. The ver	rtebral col	umn is a series of ve	tebrae that protect	the
a. spino	al cord	b. cerebrum	c. cerebellum	d. (b) and (c)
18. The nu	mber of sp	inal nerves is	pairs.	
a. 31		b. 12	c. 21	d. 43
19. The	······································	protects the spir	nal cord.	
a. skull	l.	b. backbone	c. femur	d. humerus
20. The hu	ıman rib ca	ge consists of	pairs of ril	os.
a. 43		b. 33	c. 12	d. 31



## Model (3)

Choose the c	orrect answer
--------------	---------------

1.	The measuring	unit of mass	is		
----	---------------	--------------	----	--	--

- a. Newton b. kilogram c. liter d. centimeter
- 2. If the weight of a body is 2 N, then its mass is \_\_\_\_\_\_.
  - a. 0.2 g
- b. 20 g
- c. 200 g
- d. 2 g
- 3. The weight of an object that is 40 kg equals
  - a. 40 N
- b. 400 N
- c. 4 N
- d. 4000 N
- 4. Aluminum conducts heat faster than \_\_\_\_\_\_.
  - a. copper
- b. iron
- c. glass
- d. (a) and (b)
- 5. Which of the following conducts heat faster?
  - a. Iron
- b. Aluminum
- c. Copper
- d. Glass
- - a. it is a good conductor of heat
  - b. its expansion is regular
  - c. it gives a limited extent to measure the temperature
  - d. it does not stick to the walls of the capillary tube
- 7. Mercury remains in the liquid state between \_\_\_\_\_°C.
  - a. 39 : 357
- **b.** 39 : -357
- c. -39 : 357
- d. 0:100
- 8. When adding lemon to sodium bicarbonate, \_\_\_\_\_\_evolves.
  - a. ozone
- b. nitrogen
- c. oxygen
- d. carbon dioxide
- 9. Respiration and combustion processes consume \_\_\_\_\_ gas.
  - a. oxygen
- b. nitrogen
- c. argon
- d. carbon dioxide
- 10. Carbon dioxide gas is collected by the \_\_\_\_\_\_.
  - a. upward displacement of air
- b. upward displacement of water
- c. downward displacement of air
- d. downward displacement of water

86

Al-Adwaa / Science / Primary 6

مذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى الخاكسوس





الصف السادس الابتدائي

11.	is form	ned when burning	cigarettes.	
a. Ozone	b. f	Vitrogen	c. Oxygen	d. Carbon dioxide
12. Carbon	dioxide is used	in	1000 4	
a. makin	g dry ice		b. making soft dri	nks
c. exting	uishing fires		d. (a), (b) and (c)	
13. The mo	lecule of nitrog	en gas consists of		of nitrogen.
a. one of	tom b. t	:wo atoms	c. three atoms	d. four atoms
14. The scie	entist who disco	vered nitrogen go	s wos	Date 1700 December 1800 Decemb
a. Celsiu	is b. I	Priestley	c. Rutherford	d. Lavoisier
15. Nitroge	n is used in the	manufacturing of	40h 2 22m 2mm	*
a. soft d	rinks b. c	dry ice	c. fertilizers	d. fire extinguisher
16. The		ystem interprets	the external stir	nuli and makes the body
respond	to them.			
a. digest	tive b. I	respiratory	c. nervous	d. circulatory
17. The ner	ve cell consists	of		
a. nucle	us		b. cytoplasm	
c. plasm	o membrane		d. (a), (b) and (c)	
18.	is/are	from the reflex or	tions.	
a. Heart	beats			
b. Eating	g when we are h	ungry		
		en something come	s close to them	
d. All th	e previous answ	ers		
19. All the	following sys	stems participate	in the process	of movement except the
nadania dan <del>i sete</del>	×			
o, nervo	us system		b. skeletol system	n
c. musci	ular system		d. digestive system	m
20. Among	the freely mov	able joints are	joir	nts.
				d. joints of the skull



		Mod	el 4		
CI	noose the correct	answer:			
1.	All the following		s of scales that	are used to measure mas	
	a. one-pan scale		b. balance scale		
	c. spring scale		d. sensitive two	-pan scale	
2.		is the gravitational fo	rce acting on a bo	odu's mass.	
	a. Weight	b. Mass	c. Newton	d. Kilogram	
3.	The weight of any	y object	by increasing	its mass.	
	a. remains constan		c. increases	d. no correct answer	
4.	Heat transfers fro	om			
	a a hot object to a	cold one	b. a cold object	to a hot one	
	c. a heat conductor	r to a heat insulator		d. a heat insulator to a heat conductor	
5.	When you touch	cup of hot tea, heat	transfers from		
	a. the hand to the	cup	b. the cup to the hand		
	c. (a) and (b)		d. otherwise		
6.	We can measure	the temperature of b	oiling water using	the	
7	a medical thermor		b. Celsius thermometer		
	c. thermostat		d. clinical thermometer		
7.	Before using the n	nedical thermometer	, we shake it to	*************************	
	g. sterilize it		b. clean it from dust		
	c. force mercury to	go back to the bulb	d. (a) and (b)		
8.	i	s a gas that contribut	es in composing g	gunpowder. (Suez 2014)	
	c. Oxygen	b. Carbon dioxide	c. Nitrogen	d. Argon	
9.	The gas which is a	used to fill some type:	s of lamps is	to the transfer of the transfe	
	o. oxygen	b. nitrogen	c. hydrogen	d. carbon dioxide	

88

10. When adding lemo	n to sodium bicarb	onate,	evolves.	
o. ozone	b. nitrogen	c. oxygen	d. carbon dioxide	
11. Carbon dioxide	disso	lves in water.		
a. scarcely	b. easily	c. never	d. extremely	
12. Clear limewater is	calcium	•		
a. carbonate	b. hydroxide	c. oxide	d. metal	
13. Rust is the	layer form	ned when iron and	d oxygen react in humid air.	
a. magnesium oxide	b. iron oxide	c. white	d. hydrogen peroxide	
14. Bridges are covere	d with	to protect th	em from rusting.	
a. alkaline	b. ocid	c. wax	d. paint	
15pr	otects the earth fr	om ultraviolet rad	diations.	
g. Ozone	b. Nitrogen	c. Oxygen	d. Carbon dioxide	
16. All the following	systems participa	ite in the proces	s of movement except the	
o. nervous system		b. skeletal syst	em	
c. muscular system		d. digestive sys	tem	
17. The axial skeleton	consists of all the f	ollowing parts ex	cept the	
o. skull	b. backbone	c. rib cage	d. upper limbs	
18. The	connect(s) the b	rain to the spinal	cord.	
o. cerebrum		b. cerebellum		
c. medulla oblongat	a	d. oxon terminals		
19. The brain is protect	ted by the			
a. skull		b. backbone		
c. vertebral column		d. (a) and (b)		
20. Centers of thinking	and memory are l	ocated in the	•	
<ol> <li>medulla oblongat</li> </ol>	a	b. cerebrum		
c. cerebellum		d. spinal cord		



	· Mode			
CH	noose the correct answer:			
1.	The weight of any object	when the distance between the body and		
	the center of the Earth increases.			
	a. remains constant	b. decreases		
	c. increases	d. no correct answer		
2.	The weight of an object onsurface.	equals 6 times its weight on the moon's		
	a. Mars b. Earth	c. Jupiter d. Neptune		
3.	If an object's mass on the earth's surfo	oce is 6 kg, then its weight on the moon's		
	a. 6 kg b. 6 N	c. 60 N d. 10 N		
4.	The degree of hotness or coldness of a b	a body is called		
	o. heat b. temperature	c. thermometer d. magnetism		
5.	Heat conductors are used in			
	a. making of kettles	b. making of cooking pots		
***	c. making of handles of kettles	d, (a) and (b)		
6.	Each degree in the medical thermometer	er is divided into parts.		
	a. 3 b. 5	c. 6 d. 10		
7.	Before using the clinical thermometer, v	ve must sterilize it to		
	a. warm the mercury	b. prevent mercury from returning easily		
	c. force the mercury to go back to the bulb	d. kill microbes		
8.	Nitrogen is used to make			
	a. thermometers	b. steel		
	c. soft drinks	d. all the previous answers		
9.	The main source of nitrogen is	e-lepeppehdoppanahau veus: 4		
	a. air b. water	c. carbon dioxide d. (a) and (b)		

90

Al-Adwaa / Science / Primary 6

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى <mark>فناكسونه</mark>

22+2

10. All the followi	ng are organic compo	unds except	THE THE STATE OF T
a. manganese d	ioxide	b. coal	
c. wood		d. gasoline	
11. The gas which	makes limewater turb	oid is	,
c. oxygen	b. nitrogen	c. carbon dioxide	d. hydrogen
12. The chemical f	ormula of oxygen mol	lecule is	10 · · · · · · · · · · · · · · · · · · ·
a. CO <sub>2</sub>	b. O <sub>2</sub>	c. O <sub>4</sub>	d. O <sub>3</sub>
13. Hydrogen perox	kide decomposes in the	presence of manganes	e dioxide to
a. oxygen and h	ydrogen	b. oxygen and wat	ter
c. hydrogen and	water	d. hydrogen and m	nonganese
14. Oxygen is colle	ected by the	displacement	of
a. upward-wate	r	b. downward-air	
c. downward-w	oter	d. upward-air	
15. carbonate.	gas is prepared by	g adding dilute hydro	ochloric acid to calcium
o. Oxygen	b. Nitrogen	c. Carbon dioxide	d. Neon
16. The peripheral	nervous system consis	sts of	
a. 43 pairs of ne	rves	b. 31 pairs of nerve	es
c. 12 pairs of ne	rves	d. 44 pairs of nerv	es
17. The	controls the ref	lex actions.	
o. spinal cord	b. cerebellum	c. cerebrum	d. brain
	is responsible for the bin and vice versa is th		sages from different body
a. cerebellum		b. vertebral colum	n
c. medulla oblo	ngata	d. spinal cord	
19. The humerus be	one is one of the bone	s of the	
a, lower limbs	b. upper limbs	c. axial skeleton	d, skull
20. The location at	which the bones mee	t together is called	us us - many -
a, tendon	b. joint	c. humerus	d. no correct answer



## MCQ Governorates Exams (2020 - 2021

(Answer Guide P. 40)

CH	oose the correct a		î.a.la.ê	
١.	Transmission of the LS (	a measuring tool of w		
	a. Sensitive balance		c. Thermometer	d. Two-pan balance
2.	If the weight of an moon's surface is	object on the earth's s	surface is 60 Newto	n, then its weight or
	a. 60 Newton	b. 10 Newton	c. 6 Newton	d. 100 Newton
3.	jo	int is from freely mov	able joints.	
4.	a Shoulder	b. Knee as makes limewater to	c. Elbow urbid.	d. Skull
	a. Nitrogen	b. Oxygen	c. Carbon dioxide gas	d. Ozone
	Cairo Al-Sahel 1	Directorati		
	oose the correct a			
1.	All the following s	ubstances are good co		
	a. Iron and copper		b. copper and alum	
	c. glass and wood		d. iron and aluminu	m
2.	If an object's mass o	n the earth's surface is 3	30 kgs, then its weigh	nt on the earth is
	a. 30 Newton	b 300 kg	c. 300 Newton	
1	is	a gas that is used in a	listinguishing fire.	
4	g. CO <sub>2</sub>	b. O <sub>2</sub>	c. N <sub>2</sub>	d. H <sub>2</sub>
3.	17. 1. 1. 19.			- 2
		tains emities and	protects the brain	is from the
	The bony box that	contains cavities and		
	The bony box that		b. perpendicular sk	
4.	The bony box that a. axial skeleton c. muscular skeletor	1	b. perpendicular sk d. nervous system	eleton
4.	The bony box that a. axial skeleton c. muscular skeletor		b. perpendicular sk d. nervous system	eleton
4.	The bony box that a. axial skeleton c. muscular skeletor Cairo Al-Basate	erī & Dar El-Salam	b. perpendicular sk d. nervous system	eleton
4. CI	The bony box that a. axial skeleton c. muscular skeletor Cairo Al-Basate noose the correct	erī & Dar El-Salam answer:	b. perpendicular sk d. nervous system Educational Di	eleton
4. CI	The bony box that a. axial skeleton c. muscular skeleton Cairo Al-Basate noose the correct The device that is	eri & Dar El-Salam answer: used for measuring we	b. perpendicular sk d. nervous system  Educational Directional Dir	rectorate
4. CI	The bony box that a. axial skeleton c. muscular skeletor Cairo Al-Basate noose the correct	erī & Dar El-Salam answer:	b. perpendicular sk d. nervous system  Educational Directional Dir	rectorate
4. CI 1.	The bony box that a. axial skeleton c. muscular skeleton Cairo Al-Basate noose the correct The device that is	eri & Dar El-Salam answer: used for measuring we b two-arm scale	b. perpendicular sk d. nervous system  Educational Directional Dir	rectorate
4. CI 1.	The bony box that a. axial skeleton c. muscular skeleton Cairo Al-Basate noose the correct The device that is a a. one arm scale	eri & Dar El-Salam answer: used for measuring we b two-arm scale	b. perpendicular sk d. nervous system  Educational Directional Dir	rectorate
4. CI 1.	The bony box that a. axial skeleton c. muscular skeleton Cairo Al-Basate noose the correct The device that is a a. one arm scale The number of the a. 31	eri & Day El-Salam answer: used for measuring we b two-arm scale cranial nerves is	b. perpendicular sk d. nervous system  Educational Difference of the collection of t	d spring scale



هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى التعليمية المساوس الابتدائي التعليمي التعليمية السادس الابتدائي المحكولي التعليمية المحكولي التعليمية المحكولي التعليمية المحكولية ا





4. The cooking pots are made up of ....

d. carbon b. oluminum a. plastic c. wood

Al-Adwaa / Science / Primary 6

22+2



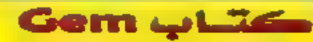
هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى واعمواها





	hoose the correct			
1.		ls that are bad condu		d. aluminum
2	o, iron	b. copper	c. wood	6. gtaminum
Z,	_	ost important part of		at assertion
	a. proteins	b. carbohydrates		d. woter
3.	The number of cro		pairs of n	
	a. 31	b. 21	c. 33	d. 12
4.		used for measuring \		A section and a
	a. one-arm scale	b. two-arm scale	c. digital scale	d. spring scale
	Sharkia West 2	agazig Education	at Directorate	
CI	hoose the correct	answer:		
1.		nearly equals the mas	ss of one paper clip.	
	a. Kilogram	o. Gram	c. Newton	d. Ton
2.	Nitrogen represe	nts c	of the earth's atmosp	ohere.
	a. 90%	b. 21%	c. 0.03%	d. 78%
2				G. 7070
э.	a. water	edical thermometer b. oil	c. mercury	d. alcohol
			•	o. occorroc
4.		conducting heat is b. aluminum		d moreuru
19	a. copper		c. iron	d. mercury
3)	Menofia Berke	t ElSabaa Educat	ional Directorate	
ČI	hoose the correct	answer:		
1.	An object whose	weight is 20 Newton	on Earth, its mass is	equal to
	a. 20 kg	b. 10 kg	c. 2 kg	d. 200 kg
2		thermometer is chan	_	of the liquid according
۷.	to temperature.	thermometer is thon	ging the	or the tiquia according
		b. volume	c. weight	d. color
	a. mass		-	
•		th nitrogen in the eve	ent of lightning comp	oosing compounds known
3.				
3.	as eacts wi			
3.		b. nitrogen	c. nitrogen oxide	d. potassium hydroxide
<ol> <li>4.</li> </ol>	a ozone	. b. nitrogen controls reflex action	_	d. potassium hydroxide

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية والمعلق المرى والعبيولية والعبولية والعبولية





Cł	oose the correct	answer:		
1.	The device that is	used for measuring we	eight is	· · · · · · · · · · · · · · · · · · ·
	a. two-arm scale	b. digital scale	c. spring scale	d. gram
2.	The liquid that is u	sed in making the me	dical thermometer	is
	g, water	b. mercury	c. alcohol	d. copper
4.	Nitrogen gas repr	esents	of the atmospher	e.
	a. 21%	ь. 78%	_ c. 1%	d. 56%
5.	The cerebellum is	responsible for	111.	
	a. thinking process	b, the body's balance	c. the reflex action	d. heartbeats
	Port Said & Norti	h Educational Dire	ctorate	
C	noose the correct	answer:		
١.	From the measuring	ng units of weight is		
	a. gram	b. liter	c. Newton	d. kilogram
2.	The best metal in a. aluminum	b. copper	c. iron	d. wood
3.	Oxygen gas is prese	ent in the atmosphere in	the form of molecu	ile, its structure is
	a. O	b. O <sub>2</sub>	c. O <sub>3</sub>	d. O <sub>k</sub>
4.	The number of cro	onial nerves is	pairs of n	
	a, 31	ь. 21	c. 12	d. 33
2):	Luxor Al Qarna	Educational Direc	torate	
C	hoose the correct	answer:		
1.	The weight of a be	ody is measured by	bala	ince.
	o. spring	b. sensitive	c. double pans	d. all the previous
2.	The gas which is u	ised with acetylene in	welding metals is	gos.
	a, oxygen	b. nitrogen	c. hydrogen	d. carbon dioxide
3.	i:	s a bad conductor of he	pt.	
	a. Copper	b. Glass	c. Aluminum	d. Iron
4.	The part which is	responsible for keepin	g the balance of th	ne human body is
	a. two cerebral he		b. cerebellum	
	c. medulla oblong	at a	d. spinol cord	





# Combined Model Exams (Selected from 2019/2020 Governorates Exams)

(Answer Guide P. 4

4++ +>	Model 1
D	Complete the following sentences:
	1. We can measure the mass of jewels by using . tool, while we can measure
	the weight of an object by using tool.
	2. The bones oflimbs are connected to shoulder bones, while the bones oflimbs are connected to pelvic bones.
	3. The graduation of medical thermometer starts from°C to°C.
	4. The plant absorbs in the photosynthesis process, while the gas is produced.
	5. The number of cranial nerves equals pairs, while the number of spinal nerves equals pairs.
2	Choose the correct answer:
	1. The liquid which is used in medical thermometer is
	(water – alcohol – mercury)
	2. Thegas is used in making soft drinks.
	(oxygen – nitrogen – carbon dioxide)  3 controls the reflex actions.
	(Spinol cord - Medulla oblongata - Cerebellum)
	4. is responsible for maintaining the body balance during the movement.
	(Medulla oblongata – Spinal cord – Cerebellum)

(Manganese dioxide – Iron – Nitrogen)

Al-Adwao / Science / Primary 6



5.

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والعيوان

is used as a catalyst during the preparation of oxygen.

Al-Adway / Science / Primary 6



هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والتعليمون

		.Model.32	
1	Complete the following sen	tences:	
	1. There is a constriction in th	e thermometer.	
	2. The number of cranial nerv	es in the human body is	and the number
	of spinal nerves is	nr r- \$	
	3. Weight is measured by	, while mass is measu	red by
	4. In the photosynthesis proc	ess, the plant absorbs	gas and produces
	gas.		
	5 is the degree	of hotness or coldness of a bod	y.
2	Choose the correct answer:		
2	Choose the correct answer:  1. is a good con	ductor of heat.	(Plastic – Copper – Glass)
2			
2	1 is a good con	% of the earth's atmosp	
2	1is a good con 2. Nitrogen represents	% of the earth's atmosp (ımmovable – slightly ı	here. (21 – 0.03 – 78)
2	1. is a good con 2. Nitrogen represents 3. Skull joints are		here. (21 – 0.03 – 78)
2	1. is a good con 2. Nitrogen represents 3. Skull joints are	% of the earth's atmosp . (immovable – slightly i	here. (21 – 0.03 – 78) movable – freely movable)
2	<ol> <li>is a good con</li> <li>Nitrogen represents</li> <li>\$kull joints are</li> <li>The largest part of the brain</li> </ol>	. (mmovable – slightly in is	here. (21 – 0.03 – 78) movable – freely movable)

98

Al-Adwaa / Science / Primary 6

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية





الصف السادس الابتدائي

(.....)

3	A) Write the scientific term for each of the following:
	1. Mixture of gases surrounding the earth.

2. The building unit of the nervous system.

3. The liquid which is used in thermometers.

(..... 4. The flame that is used in cutting and welding metals.

B) Mention one function or one use for each of the following.

1. The spinol cord.

2. The Celsius thermometer.

## A) Put (✓) or (X) and correct the false ones:

1. Handles of cooking pots are made of plastic.

2. Carbon dioxide molecule consists of one oxygen atom combined with two carbon atoms.

3. Cerebellum contains centers of thinking and memory.

#### B) If an object's mass is 5 kg on earth, calculate:

1. Its mass on the moon.

Its weight on the earth.

Al-Adwaa / Science / Primary 6



هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعسولية

	sentences:	
<ol> <li>Mass is measured by .</li> </ol>	whereas weight is	measured by
2. Oxygen gas is a	and odorless gas.	
3. In the photosynthesi	s process the plant absorbs	gas and produc
4 gas tur	ns the clear limewater turbid o	due to forming
which doesn't dissolve	e in water.	
5. The human		d appendicular skeletons.
hoose the correct ansv	ver:	
1. The best metal in cor	nducting heat is	
a. aluminum	b. iron	c. copper
	b. iron  ted by displacing	c. copper
		c. copper
2. Oxygen gas is collect	ed by displacing	
2. Oxygen gas is collect a. air upwards	ed by displacing	
2. Oxygen gas is collect a. air upwards 3	b. water downwards	c. water upwards
2. Oxygen gas is collect a. air upwards 3	b. water downwards s the reflex action. b. Cerebellum	c. water upwards
2. Oxygen gas is collect a. air upwards  3. control a. Spinal cord  4. is from	b. water downwards s the reflex action. b. Cerebellum freely movable joints. b. Knee	c. water upwards



Al-Adward / Science / Primary 6

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية



3	A) Put	(/) dr	(X) and	correct	the	false o	nes:

<ol> <li>Cooking pots and kettles are made up of plastic.</li> </ol>	(	)
2. Nitrogen gas is called azote which means life gas.	(	)
3. The number of spinal nerves is 31 pairs.	(	)
A. The skull besimmoughle joints	(	3

## B) Give a reason for the following statements:

- 1. The medical thermometer has a constriction.
- 2. Rib cage surrounds both the heart and lungs.

#### A) Write the scientific term:

- 1. The measuring unit of weight which is almost equal to the mass of 100 grams.
- 2. A gas used in making soft drinks.
- 3. The main control center in the human body.

#### B) Correct the underlined words.

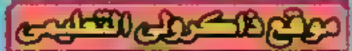
- 1. The scale of the Celsius thermometer starts from 35°C to 42°C.
- 2. Nitrogen represents 21% of the volume of the atmosphere.
- The temperature of the oxyacetylene flame reaches 5300°C.
- 4. There are joints between the vertebrae of the backbone.

At-Adwaa / Science / Primary 6



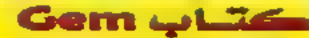
هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعسولية





mpiete	the following sen	itences;	
	scale of the medica	al thermometer star	ts from°C and ends
2. The	neuron consists of t	wo main parts	and
	knee joint is considered from		joints, while the wrist joint
	neasurement unit o		, whereas the measurement unit
oose th	en gas is prepared		
oose th	e correct answer:		
oose the	e correct answer:	making medical the	rmometer is
oose the	e correct answer:		rmometer is
oose the	e correct answer: iquid that is used in	making medical the	rmometer is
oose the	e correct answer:	making medical the used in making soft of the he reflex actions.	rmometer is  (water – alcohol – mercury drinks.  (oxygen – nitrogen – carbon dioxide
oose the	e correct answer:  iquid that is used in  gas is  controls the	making medical the used in making soft of the he reflex actions.  (Spinal cor	rmometer is  (water – alcohol – mercury drinks.  (oxygen – nitrogen – carbon dioxide
oose the	e correct answer:  iquid that is used in  gas is  controls the	making medical the used in making soft of the reflex actions.  (Spinal core for maintaining the least core of the least	rmometer is
oose the	e correct answer:  iquid that is used in  gas is  controls the	making medical the used in making soft of he reflex actions.  (Spinal con for maintaining the l	rmometer is  (water – alcohol – mercury drinks.  (oxygen – nitrogen – carbon dioxide d – Medulla oblongata – Cerebellum body balance during the movemen

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العمولية العمو



3 A) Write the scientific term for each of the followi
--

- 1. An organ responsible for the reflex actions of the body.
- 2. A tool used to measure the temperature of human body.
- 3. A flame used in cutting and welding metals.
- 4. The measurement unit of mass which is almost equal to the mass of one liter of distilled water.

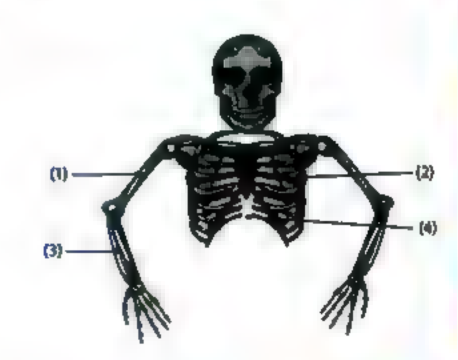
#### B) Give a reason for each of the following:

- 1. Ozone gas is very important in nature.
- 2. Cerebellum has great importance during the movement of a body.

#### 4 A) What happens when ...?

- 1. The percentage of carbon dioxide increases in the atmosphere.
- 2. The knee joint becomes from the freely movable joints.

#### B) Look at the opposite figure, then label it:



Al-Adwoo / Science / Primary 6



هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولة

	ng sentences:		
1. The main center of	of control in your	body is	and it is found insid
bony case called	W		
2. Oxygen is prepare	d from	in the presence of	***************************************
3. The number of ver	tebroe of the vert	ebral column is	***************************************
4. The mass of a body	y is measured by .	***************************************	
5. When the distance	between an obje	ct and the earth's cente	r increases, its wel
+1+1+1+144444444avazazze** - <b>#</b>			
Choose the correct ar	swer:		
i. The catalyst that	is used in the pro	eparation of oxygen ga	s in the laborator
* ************************************			
		b. copper oxide	
* >++++++++++++++++++++++++++++++++++++	te .		
a. sodium carbona c. manganese dioxi	ide	b. copper oxide	
a. sodium carbona c. manganese dioxi	ide	b. copper oxide d. CO <sub>2</sub>	
a. sodium carbona c. manganese dioxi 2. Newton is equal to a. 10 gm	ide the weight of a l b. 100 gm	b. copper oxide d. CO <sub>2</sub> body, its mass is	d. 10000 gm
a. sodium carbona c. manganese dioxi 2. Newton is equal to a. 10 gm	ide the weight of a lib. 100 gm wing gases can be	b. copper oxide d. CO <sub>2</sub> body, its mass is	d. 10000 gm
a. sodium carbona c. manganese dioxi 2. Newton is equal to a. 10 gm 3. Which of the follow	ide the weight of a lib. 100 gm wing gases can be	b. copper oxide d. CO <sub>2</sub> body, its mass is	d. 10000 gm
a. sodium carbona c. manganese dioxi 2. Newton is equal to a. 10 gm 3. Which of the follow to calcium carbona a. Nitrogen.	te ide the weight of a lib. 100 gm wing gases can be the powder? b. Oxygen.	b. copper oxide d. CO <sub>2</sub> body, its mass is c. 1000 gm e prepared by adding dil	d. 10000 gm lute hydrochloric o
a. sodium carbona c. manganese dioxi 2. Newton is equal to a. 10 gm 3. Which of the follow to calcium carbona a. Nitrogen.	te ide the weight of a lib. 100 gm wing gases can be the powder? b. Oxygen.	b. copper oxide d. CO <sub>2</sub> body, its mass is c. 1000 gm e prepared by adding dil	d. 10000 gm lute hydrochloric o
a. sodium carbona c. manganese dioxi 2. Newton is equal to a. 10 gm 3. Which of the follow to calcium carbona a. Nitrogen. 4. The percentage of a. 87%	te ide the weight of a lib. 100 gm wing gases can be the powder? b. Oxygen. oxygen gas in the b. 12%	b. copper oxide d. CO2 body, its mass is c. 1000 gm e prepared by adding dil c. Hydrogen, e atmosphere equals	d. 10000 gm lute hydrochloric o

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية



. Copper is the best heat o	conductor.
2. Oxygen gas occupies 0.0	3% of the atmospheric air components.
. The skull has immovable	e joints.
<ol> <li>A white substance is form magnesium ribbon.</li> </ol>	ned when oxygen reacts with a lighted
. Cartilages prevent friction	on between the bones of vertebrae.
it is white matter.	hemisphere is called the cerebral cortex and th what is suitable in column (B):
(A)	(B)
1. The backbone	o. knee.
2. The rib cage	b. shoulder.
3. Oxygen gas	c. consists of 33 vertebrae.
4 Nitrocon and	d. hydrogen peroxide is used in its preparation.
4. Nitrogen gas	e. protects the brain.
5. Slightly movable joint	
	f. consists of 12 pairs of ribs. g. represents 78% of the volume of atmospheric
5. Slightly movable joint 6. Freely movable joint 2.	f. consists of 12 pairs of ribs.  g. represents 78% of the volume of atmospherical stress of 12 pairs of ribs.  3
5. Slightly movable joint 6. Freely movable joint  2.  What happens when?  You touch a plant with sl	f. consists of 12 pairs of ribs.  g. represents 78% of the volume of atmospheric  3. 4. 5. 6.  (Give reasons if it's possible).  harp thorns.



## Final Exams on the First Term

2019/2020

() Complete the following sentences:	
1. Weight is measured in which equals the weight	ight of an object whose ma
is	
2. Mercury remains liquid between which gives measurement.	a wide range of temperati
3 is rapid combination with oxygen, but in the presence of moisture.	is slow combinat
4 gas turns the clear limewater turbid due to which doesn't dissolved in water.	the forming of
B) An object whose mass on earth is 6 kg. Calculate its	weight on both surface
of the earth and the moon.	
10 1000000000 1000 1 1444- 1 1 10 137001001 - 1 + 1	
A) Choose the correct answer:	
1. The number of cranial nerves is	(31 – 21 – 21
2. Skull's joints are	y movoble – freely movobl
3. Nitrogen forms an important part in(protein -	carbohydrate – fats – wate
4 is the fastest element in heat conduction.	(Iron - Aluminum - Coppe
B) What happens when?	
1. You suddenly touch a hot object.	
<ol><li>We add yeast to the dough on making bread.</li></ol>	
THE THE PERSON NAMED IN TH	1841 11
	atements:
A) Write the scientific term for each of the following st	
A) Write the scientific term for each of the following st     1. It consists of a gray matter in the form of letter (H) surro	

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية

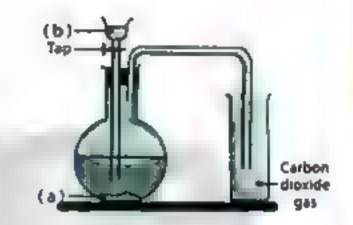
B) Give a reason	for each of the	following:
------------------	-----------------	------------

- 1. The environment suffers from an increasing in the ratio of carbon dioxide gas in recent years.
- There are gaps between railway bars.
- 3. Damage of the medulla oblongata causes death.

## 4 A) Look at the opposite figure, then answer:

- 1. Write what each label represents in the figure:
- Substance (a) is .......
- Liquid (b) is \_\_\_\_\_\_
- 2. Mention the uses of carbon dioxide gas:

2.



#### B) Put (/) or (X) and correct the false ones:

- 1. The nodular bacteria fix oxygen of air in the roots of leguminous plants such as beans and clover.
- 2. The skeleton of the lower limb consists of humerus bones, 2 forearm bones and bones of the hand.
- 3. Oxygen gas is produced when hydrogen peroxide dissociates in the presence of corbon dioxide gas.
- 4. The mass of an object depends on the distance from the center of the planet and the planet where the object exists.

Al-Adwaa / Science / Primary 6



بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى ، الابتدائي اصطفاطكي التعليمي المسلمين معتساب م

) C	omplete the following sentences:	
1.	gas does not help in burning and is abundant in atmosphere.	
	Mercury is used in thermometer because it expands	
3.	The two holves of the cerebral hemispheres are attached together by	
4.	The human system consists of axial and appendicular skeletons	-
5.	When the distance between an object and the earth's center increases, its weign	<b>jht</b>
6.	The number of ribs in the rib cage and the number of cranial nerves emerged	l fro
	brain ispairs.	
B)	What is meant by?	
1.	Wood is a heat insulator.	١
2.	The human locomotory system.	3. 644
3.	Dendrites.	
) P	or (X) and correct the false ones:	
1.	The mass of manganese dioxide increases after preparation of oxygen.	
2.	During germination of some seeds, they perform photosynthesis process.	
3.	Shaft bone is a part of lower limbs.	
4,	The cerebral cortex is the outer part of cerebellum.	
5.	Acetylene gas combines with oxygen causing rusting of metals.	
6.	Nitrogen contributes in the composition of all living tissues.	
3) (	Sive a reason for each of the following:	
1.	Legumes plants do not need fertilizers.	
_	Carbon dioxide gas is not collected by displacement of water.	***

108

Al-Adwaa / Science / Primary 6

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والمسولة





الصف السادس الابتدائي

22+2

1. 1	f the weight of a rocket on the earth	's surface is 50 N, then its weight	
i	in the space is N.	(less than 50 – more	e than 50 — ze
2. 1	To get liquid carbon dioxide from carl	bon dioxide gas, we use	
		(pressure – cooling	- both of the
3. I	f an object's mass on the earth is 600	0 g, then its weight on the moon=	
		(60 N -	60000 N - 10
4. F	leartbeat is an involuntary process u	nder control of	
		(spinal cord – medulla oblongate	- both of the
5. F	Painting iron to prevent iron rust, by p	preventing from iron.	
		(oxygen – water vapo	r – both of the
6. V	We cannot live without		
		(oxygen – carbon dioxide	- both of the
RI WE	hat happens when? (Give rea	sons if it's nossible	
	One of the peripheral nervous system		
	one of the peripherent her read agatem	is defined on	
2. Y	You touch a plant with sharp thorns.		
3. 0	Carbon dioxide passes on clear limew	rater.	
A) Wr	ite the scientific term for each	of the following statements:	
1. 1	The process that increases oxygen pe	rcentage in air and decreases carb	on dioxide
	percentage.		(
2. 1	The material that is added to dough t	o produce carbon dioxide.	(
3. 1	They are substances that affect sleepi	ing periods and heartbeats.	(
4. 1	Natural phenomenon (process) that o	couses the reaction of oxygen with	nitrogen
ii.	n air forming nitrogen oxide.		(
5. 1	The materials as wood, tobacco and g	gasoline which burn and produce (	arbon dioxide
			( 1946
6. 1	The form of energy that transfers from	n hot objects to cold objects.	( see see s
B) W	hen do we say?		
	There is damage in cerebellum.		
		***	
2. 7	Temperature of the earth's surface inc	creases (global warming).	
	The objects on the earth have no weigh	_L_	
2 2			



Correct the underl	lined words:		
	nt of matter in an object.		(
. Human rib cage is co	mposed of 31 pairef ribs.		(
. As the mass of a plan	et increases, its gravitation	nal force decreases	(
. The part which is res	ponsible for keeping the bo	lance of the human body	
is spinal cord			(
. Carbon dioxide gas is	collected by downward	lisplacement of water	(
Medical thermomet	teis used to measure the te	mperature of water.	(
B) What happens w	hen?		
	cid is dropped over calcium	n carbonate.	
. There is no constrict:	on above the mercury bulk	o in the medical thermome	eter.
. A wet iron nail is exp	osed for many days to hun	nid air.	
) Choose the correc	t answer:		
. A substance which is	a bad conductor of heat is	1 No. 1	
oair	biron	ccopper	
2. Oxygen gos			
adoesn't burn and a	doesn't help in burning		
burns and helps in			

Al-Adwaa / Science / Primary 6

Ctwo muscles

c2 oxygen

C.Ton

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعسولية

ba muscle with a bone

\_\_\_\_\_ atoms linked together.

bzero

b3 hydrogen

**bKilogram** 



a.100

atwo bones

a3 oxygen

a Gram

4. The joint is the location of meeting of

6. \_\_\_\_\_nearly equals the mass of one paper clip.

5. Ozone molecule consists of



B)	Give a	reason	for the	following	na:
~,	OITCU	1 COSOII	IOI THE	10110 H	

- 1. Damage of medulia oblongata leads to death.
- 2. Yeast is added to dough during making bread.
- 3. Oxygen is collected by downward displacement of water.

#### A) Look at the opposite figure, then answer:

- 1. This is \_\_\_\_\_cell.
- 2. Write the labels:
- (a) ...
- (b)
- (c)\_



- 1. His/her mass on the earth.
- 2. His/her weight on the moon.
- C) Classify each of the following joints according to their types:
- 1. Skull joints:
- 2. Wrist joints: ...

#### A) Compare between:

Points of comparison	Nitrogen gas	Oxygen gas	Carbon dioxide gas
1. Percentage in air	NAME OF THE PARTY	'market market m	nessensontheeding their or ter ordi
2. Its symbol	er te tur muero, transmissioni	·	The second successive of the second s

#### B) Mention one use for each of the following:

- 1. Skull.
- 2. Spinal cord.
- 3. Oxyacetylene flame.

Al-Adwaa / Science / Primary 6



ذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والتعليميون





الصف السادس الابتدائي

	ving sentences:	
1. The neuron consists of	of and	dr - wr - w -
2. Carbon dioxide is pre	pared in the laboratory by addin	gto the por
3. Mass is measured by	whereas weight	is measured by
	ystem consists of	and
B) What is the import	ance of?	
1. The ozone layer.		
2. Cerebellum.		
() Write the scientific t	erm for each of the following	ng statements:
1. A chemical substance	that increases the speed of the r	eaction without
chonging in its quantit	ties and properties.	(
2. Materials that don't le	et heat flow through.	(
3. The area where bone	s meet and allow the movement.	. (
4. The gas that compose	es the protein substance that buil	ds up our bodies. (
B) Give a reason for e	ach of the following:	
1. Isolating the iron pill	ars of bridges from air by paints.	
		hot surface
2. Moving your hand gui	icklu when it suddenly touches a	
2. Moving your hand qui	ickly when it suddenly touches a	
() Choose the correct a	answer:	
() Choose the correct a		
1. Humerus bone belong	answer: gs to the bone of the	c. lower limb
1. Humerus bone belong a. skull 2. The weight of an obje	gs to the bone of theb. upper limb	c. lower limb
1. Humerus bone belong a. skull 2. The weight of an objection of the skyll a. 5 kg	gs to the bone of the b. upper limb ect on the earth's surface equals 5	c. lower limb  Newton, then its mass  c. 50 kg
1. Humerus bone belong a. skull 2. The weight of an objection of the skyll a. 5 kg	gs to the bone of theb. upper limb ect on the earth's surface equals 5	c. lower limb  Newton, then its mass  c. 50 kg
1. Humerus bone belong a. skull 2. The weight of an objection equals a. 5 kg 3. The gas which is used a. nitrogen	answer: gs to the bone of the b. upper limb ect on the earth's surface equals 5 b. 0.5 kg with acetylene in welding metal	c. lower limb  Newton, then its mass  c. 50 kg  ls is  c. oxygen
1. Humerus bone belong a. skull 2. The weight of an objection equals a. 5 kg 3. The gas which is used a. nitrogen	answer: gs to the bone of the b. upper limb ect on the earth's surface equals 5 b. 0.5 kg with acetylene in welding metal b. carbon dioxide when carbon dioxide percentage	c. lower limb  Newton, then its mass  c. 50 kg  ls is  c. oxygen

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعسوسي



B) Compare between: Celsius and medical thermometers

Points of comparison	Celsius thermometer	Medical thermometer
Usage	Aprille	
Scale range		A part of the principle of the first principle before held a bread and read

1. Medulla oblongata control the voluntary movements as walking.	()
--	----

#### B) What happens if...?

You blow in a jar that contains clear limewater.

#### C) Look at the opposite figure, then answer the following questions:

- 1. This figure represents the structure of ...
- 2. Its location in the human body is \_\_\_\_\_\_.
- 3. Lobel the figure:

(1)	delich erreit.	use at continue	**********		•
-----	----------------	-----------------	------------	--	---

(2)	
-----	--



At-Adwas / Science / Primary 6



هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العمولية العمو





) Chance the correct anguer		
) Choose the correct answer:		
<ol> <li>By increasing the distance between an</li> </ol>	•	
		affected — nothing happens
2. Newton equals the weight of an object	t whose mass is	grams.
		(0.1 – 10 – 100 – 1000)
3 is good conductor of heat.	•	/ood – Copper – Glass – Air)
4. Carbon dioxide is produced when dilu		
		ydroxide – calcium chloride)
5. Nitrogen represents of the e	earth's atmosphere. (8	37% – 21% – 0.03% – 78%
б. The port of the nervous system which	Ť	
(cerebrum	n – spinal cord – medu	lla oblongata – cerebellum)
7. The rib cage of man consists of	pairs of ribs.	(10 - 11 - 12 - 21)
B) Correct the underlined words:		
1. Weight is the amount of matter in an	obiect.	
2. There is a constriction in Celsius therm		
C) If an object's mass = 20 Kg on ea	rth's surface. Calcu	ilate:
1. Its mass on the moon's surface.		
2. Its weight on the earth's surface.		
3. Its weight on moon's surface.		
) Complete the following contents	**	
() Complete the following sentence:		
The mass can be measured by	and the weigh	ght can be measured
by		
2. The scale of medical thermometer sta	orts from	°C to°C.
3. Oxygen is produced from	process and carbo	n dioxide is produced
from process		
fromprocess.		

114

AL-Adwaa / Science / Primary 6

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والعسوس





الصف السادس الابتدائي

B) What would happen	n in the following cases?
----------------------	---------------------------

- 1. Carbon dioxide gas passes through clear limewater.
- 2. The medical thermometer is placed in a cup of boiled water.

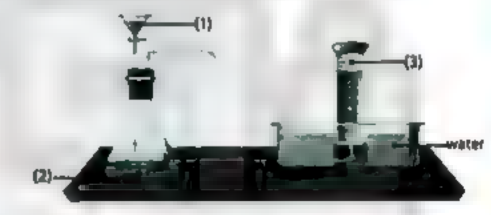
#### A) Write the scientific term for each of the following statements:

- 1. The measuring unit of weight. (.....)
- 2. The gas that is used in making dry ice.
- A device used to measure the temperature of the human body.
- 4. The building unit of nervous system.

#### B) 1. Look at the opposite figure, then answer:

The opposite apparatus is used in the preparation of ...

#### 2. Label the figure:



## A) Give a reason for each of the following:

- 1. Mercury is used in thermometer.
- 2. Oxygen is collected by downward displacement of water.
- 3. Carbon dioxide gas is used in extinguishing fires.
- 4. Brain is located inside the skull.

#### B) Mention one use for each of the following:

- 1. Oxyacetylene flame.
- 2. Cerebellum.

Al-Adwaa / Science / Primary 6



س بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى إن س، الامتدائي الصحيطي الصحيطي المستدامية عدد





1	Complete the following:				
	1. The scale of the medical thermometer starts from and ends at				
	2. The measurement unit of mass is, whereas the measurement unit of				
	Epassespapsellips. Ambyb ap #				
	Oxygen is produced fromprocess and carbon dioxide is produced from				
	process.				
	4. The number of cranial nerves is and the number of spinal nerve	s is			
	5. Liquids by heating and by cooling.				
	б. Oxygen gas is prepared in laboratory from in the presence of	(*************************************			
A	) Put (🗸) or (X) and correct the false ones:				
	1. The spinal cord is responsible for the reflexes.	_			
	2. Heat transfers from the cold object to the hot object.				
	3. Nitrogen gas occupies 78% of the atmospheric air.				
	4. Aluminum is a bad conductor of heat.				
	5. CO <sub>2</sub> is heavier than air so it replaces air.				
	6. The mass of a body changes by changing the place.				
	B) Give a reason for each of the following:				
	1. Carbon dioxide gas is used in extinguishing some fires.				
	THE TRANSPORT HAVE TO TRANSPORT TO THE PARTY OF THE PARTY	while the later of the state of			
	2. Handles of cooking utensils are made of wood or plastic.	·r h dun-du-dddr			
	N				
	3. Ozone gas is very important in nature.	* *****			
		4-4- 4-1644 444			

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العليمونين العادس الابتدائي المكي المكين المكين العادس الابتدائي المكين المكين المكين العادس الابتدائي المكين المكين المكين العادس الابتدائي المكين ا

i. The amount of mate	er in an object.		
2. A bony box that com	tains cavities for eyes	ears and nose.	(
3. The building unit of t	the nervous system.		(
4. Location at which be	nes meet each other.		(
5. Automatic body resp	onse towards differen	nt stimuli.	(
6. The degree of hotne	ss or coldness of a bo	dy.	(
B) if an object's mass	s = 12 Kg on earth.	Calculate:	
1. Its mass on the moo			
3 Tanana	4 1.00000		e. 4-4 je 1888
2. Its weight on earth.			
3. Its weight on the me	oon.		
· 4-4-1-14 381	-4	41 148 14 14 14 14 14 14 14 14 14 14 14 14 14	4-4-4-14
) Choose the correct	answer:		
1. The gray matter in t	the spinal cord its shap	pe is like the	
o. A	b. H	c. F	d. D
2. Nitrogen molecule	consists of	nitrogen atoms.	
o. three	b. four	C one	d. two
3. The rib cage in man	consists of	pairs of ribs.	
a. 11	b. 10	c. 12	d. 33
4. The best metal in co	onducting heat is	a a a a a rea crea a crea corbera loria a il los 🖣	
a. oluminum	b. copper	c. iron	d. gold
B) Mention one imp	ortance for:		
1. Spring scale.			
	N+144444+	MANAGER FOR STREET STREET, STR	- Heredale - The Research Control -
2. Oxyacetylene flamo	Pa.		

Al-Adway / Science / Primary 6



هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العيولية المعنى العبد العبد المعنى الابتدائي العبدائي العبد

# Ongoing Assessment & Exams

Complete the follo	owing sentences:		
<ol> <li>Oxygen is prepar</li> </ol>	ed by the decomposition of	in the pre	sence of
	f a planet increases, its		
3. Heat transfers fro	om body to	body.	
	system consists of s	_	system.
	as is than the air on		_
6. The cell body of r	nerve cell contains	and bne	
A) Write the scienti	fic term for each of the fo	ollowing stater	nents:
1. The measuring unit	t of mass that equals the mass	of one liter of disti	lled water. (
	used in welding metals.		·
	heat to flow through.		. (
4. The main control	_		
Medulla oblongat     Medical thermom	eter.		
2. Medical thermom  A) Choose the corre  1. All the following	ct answer: ore from the components of t	he central nervou	s system
2. Medical thermom  A) Choose the corre  1. All the following except	ct answer: ore from the components of t		s system
2. Medical thermom  A) Choose the corre  1. All the following	ct answer: ore from the components of t		s system
2. Medical thermom  A) Choose the corre  1. All the following except  a. spinal cord c. cerebrum	ct answer:  are from the components of t  b. cerebral hemisphe d. cranial nerves	re	s system
2. Medical thermom  A) Choose the corre  1. All the following except  a. spinal cord c. cerebrum	ct answer: ore from the components of t	re	s system
2. Medical thermome.  A) Choose the correct of the following of the except of the cord of the cord of the except o	b. cerebral hemisphe d. cranial nerves	int.  c. hip a tube containing	d, knee
2. Medical thermome.  A) Choose the correct of the following of the except of the cord of the cord of the except o	b. cerebral hemisphe d. cranial nerves ble joints are	re int. c. hip a tube containing the tube.	d, knee
2. Medical thermome.  A) Choose the correct of the following of except of a spinal cord of correct of correct of the immoval o	b. cerebral hemisphe d. cranial nerves ble joints are joi b. skull agnesium ribbon is inserted in	int.  c. hip  a tube containing  the tube.  c. carbon	d, knee carbon dioxide go d, calcium
2. Medical thermome.  A) Choose the correct.  1. All the following except.  a. spinal cord. c. cerebrum.  2. From the immoval. a. wrist. 3. When a lighted medical. a. magnesium. 4. If the mass of an allegements.	b. cerebral hemisphe d. cranial nerves ble joints are joi b. skull agnesium ribbon is inserted in nent deposits on the walls of b. magnesium oxide	int.  c. hip  a tube containing  the tube.  c. carbon  s mass on the mo	d. knee carbon dioxide go d. calcium on equals
2. Medical thermome.  A) Choose the correct.  1. All the following except.  a. spinal cord. c. cerebrum.  2. From the immoval. a. wrist. 3. When a lighted medical. a. magnesium. 4. If the mass of an aco. 1 Kg.	b. cerebral hemisphe d. cranial nerves ble joints are joi b. skull agnesium ribbon is inserted in nent deposits on the walls of b. magnesium oxide object on earth is 6 kg, then it	int.  c. hip  a tube containing  the tube.  c. carbon  s mass on the mo	d. knee carbon dioxide go d. calcium on equals
2. Medical thermome.  A) Choose the correct.  1. All the following except.  a. spinal cord. c. cerebrum.  2. From the immoval. a. wrist. 3. When a lighted medical. a. magnesium. 4. If the mass of an aco. 1 Kg.	b. cerebral hemisphe d. cranial nerves ble joints are joi b. skull agnesium ribbon is inserted in nent deposits on the walls of b. magnesium oxide object on earth is 6 kg, then it b. 60 Kg	int.  c. hip  a tube containing  the tube.  c. carbon  s mass on the mo	d. knee carbon dioxide go d. calcium on equals
2. Medical thermomental and the following of except and spinal cord and an elemental an elemental and an elemental and an elemental and an elemental and an elemental an elemental analysis and an elemental an elemental analysis and an elemental analysis analysis and an elemental analysis and an elemental analysis analysis and an elemental analysis and an elemental analysis and an elemental analysis and an elemental analysis analysis and an elemental analysis analysis and an elemental analysis analysis ana	b. cerebral hemisphe d. cranial nerves ble joints are joi b. skull agnesium ribbon is inserted in nent deposits on the walls of b. magnesium oxide object on earth is 6 kg, then it b. 60 Kg s of atom(s).	int.  c. hip  a tube containing the tube.  c. carbon  s mass on the mo  c. 6 N  c. three	d. knee g carbon dioxide go d. calcium on equals d. 6 Kg d. four

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية والعمل العمل العبيداني والعمل العبيداني والعبيداني والعبداني والعبدان

### B) Give a reason for each of the following:

- Oxygen is collected by downward displacement of water.
- Cooking pots are made of aluminum.
- Withdrawal of hand quickly when it touches the thorns of a plant.

#### A) Cross the odd word out:

- cerebrum spinal cord cerebellum medulla oblongata.
- oxygen nitrogen ammonia carbon dioxide.
- 3. kilogram ton Newton gram.

#### B) Correct the underlined words:

- 1. Weight is constant doesn't change by changing place.
- 2. Oxygen is called azote that means lifeless.

# C) Study the opposite figure, then answer the questions.

- 1. Label the figure:
- 2. This gas is used in \_\_\_\_ and \_\_\_ and \_\_\_



Al-Adward / Science / Primary 6



Ongoing Assessment & Exam:	\$
----------------------------	----

	ore (	good conductors of heat.	
		offected by	
B) Write 2 proper	ties only t	or N <sub>2</sub> gas:	
2.	No. 10 No	- The second desired to the second se	panner
C) Compare betw	een: Celsiu	is thermometer and medical t	hermometer.
Points of com		Celsius thermometer	Medical thermometer
1. Range of scale		1817/11/11/11/11/11/11/11/11/11/11/11/11/1	
2. Usage			F P-F
A) Put (/) or (X) and  1. Axon of the neuron  2. Cartilages link be	on is ended	by axon terminals.	
1. Axon of the neuronal 2. Cartilages link be B) What happens	on is ended ones with ea when? An	by axon terminals.  ach other.  ad why?	
Axon of the neuro     Cartilages link be	on is ended ones with ea when? An	by axon terminals.  ach other.  ad why?	
1. Axon of the neuron. 2. Cartilages link be. B) What happens 1. Cerebellum is sho	on is ended ones with ea when? An ocked hardly	by oxon terminals.  och other.  id why?	
1. Axon of the neuron. 2. Cartilages link be. B) What happens 1. Cerebellum is should because	on is ended ones with ea when? An ocked hardly	by oxon terminals.  sch other.  d why?	
1. Axon of the neuron. 2. Cartilages link be. B) What happens 1. Cerebellum is should because	on is ended ones with ea when? An ocked hardly	by axon terminals.  ach other.  ad why?  eter in boiling water	
1. Axon of the neuron. 2. Cartilages link be. B) What happens 1. Cerebellum is should because	on is ended ones with ea when? An ocked hardly	by axon terminals.  ach other.  ad why?  eter in boiling water	
1. Axon of the neuron. 2. Cartilages link be. B) What happens 1. Cerebellum is should because	on is ended ones with ea when? An ocked hardly	by axon terminals.  ach other.  ad why?  eter in boiling water	
1. Axon of the neuron. 2. Cartilages link be. B) What happens 1. Cerebellum is should because	on is ended ones with each when? An exked hardly it thermome	by axon terminals.  ach other.  ad why?  eter in boiling water  of:	
1. Axon of the neuron. 2. Cartilages link be. B) What happens 1. Cerebellum is should because 2. Putting of medical Because C) Mention one in 1. Medulla oblonga	on is ended ones with each when? An exked hardly it thermome	by axon terminals.  ach other.  ad why?  eter in boiling water  of:	

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية

1. A body of weight 40 Newton on earth, its mass is equal to (40	- 400 - 4 - 4000) Kg.
2. Turbid limewater is calcium (carbonate – hydro	xide – oxide – metal)
3. Gray matter takes the shape of the letter .	(G – U – H – S)
4. Myelin sheath surrounds (nerve cell axon – cerebellum –	- medulla oblongata)
B) If an object's mass on earth= 60 Kg, calculate:	
1. Its mass on moon.	
2. Its weight on earth.	
3. Its weight on the moon.	
C) Determine the type of the following joints:	
1. Skull Joints.	
2. Knee joint.	
A) Write the scientific term for each of the following:	
1. The unit of an object's weight which equals the mass of 100 gm.	( )
2. It is the degree of hotness or coldness of a body.	()
3. The catalyst which is used to prepare $O_2$ gas in the lab.	( )
4. The spontaneous response of the body to different stimuli.	( )
B) Give a reason for each of the following:	
a. The importance of measuring temperature (2 reasons only).	
1	
b. The atmosphere is important (2 reasons only).	
1	
C) Label the diagram:	
Tap——	(3)

Al-Adward / Science / Primary 6



# Ongoing Assessment & Exams

A) Complete the following a complete the following and following a complete the following and following a complete the complete the following a complete the following a complete the following a complete the complete the following a complete the	ing sentences:	
1 is measured i	n kilogram.	
2. Copper conducts heat	than iron.	
3resulted from	burning of organic substances.	
4. Nitrogen oxides are for	rmed in the atmosphere during	
5. Myelin sheath surround	ds the	
6is the main co	entrol center in your body.	
B) If an object's mass =	= 30 Kg on earth, calculate:	
1. Its mass on the moon's		
2. Its weight on the earth	٦.	
3. Its weight on the moo	n.	
A) Choose the correct a	nswer:	
1. The device of measuring	g weight is	
a. measuring tope	b. balance scale	c. spring scale
	eter is used in measuring the tempe	rature of
a. the human body	b. liquids	c. gases
3 gas is use		
o. Carbon dioxide	b. Oxygen	c. Nitrogen
	in front of the cerebellum.	. Markette ablances
a. Cerebrum	b. Cerebellum	c. Medulla oblongata
	b. 21	es. c. 12
<ul><li>a. 31</li><li>6. The elbow joint is fron</li></ul>		C. 12
a. immovable joints	b. slightly movable joints	c. freely movable joints
•		
8) What happens whe		
i. Blowing in timewater	for two minutes by using straw.	
2. You suddenly touch a	hot object.	41
<u> </u>		

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعسوسي



2+2

3	A) Write the scientific term for each of the following statements:			
	<ol> <li>It is almost equal to the weight of an object whose mass is 100 grams.</li> </ol>	(	TO 1611	)
	2. Materials that let heat flow through.	(	21 Martitandia	<b>)</b>
	3. The chemical substance that remains without any change in its quantity			
	and properties during the chemical reaction.	<b>(</b>		)
	4. The gas that is used in mechanical ventilation for patients who suffer from			
	breathing difficulties.	(	<b>10 20 11 21 11 11 11</b> 21 21	)
	5. The building unit of the nervous system.	(	******	)
	6. The structure which consists of the bones of upper and lower limbs.	(	d==>>>>	)
	8) Give a reason for each of the following:			
	1. There is a constriction above the bulb of the medical thermometer.			
	2. It is important not to take sleeping pills without the doctor's prescription.			10
4	A) Put (/) or (X) and correct the false ones:			Ī
	1. Aluminum is a bad conductor of heat.		(	)
	2. Plastic and wood are used to make handles of cooking pots.		(	)
	3. Carbon dioxide gas is prepared from hydrogen peroxide which dissociates			
	in the presence of manganese dioxide.		(	)
	4. Legumes such as clover benefit from the nitrogen in air.		(	)
	5. Cerebellum lies at the back area of the brain below the two hemispheres.		(	)
	6. The rib cage consists of 33 pairs of ribs.		(	)
	B) Look at the opposite figure, then answer the questions:			
	1. This apparatus is used for the preparation of			
	2. Write what each label represents on the figure:			
	1		1.01	
	2		—(4)	
	3			m)
				13/

Al-Adwas / Science / Primary 6



### Ongoing Assessment & Exams

Choose the correct answer:	
. Mass is measured in	(Newton gram -
	ogen) represents 78% of the earth's
otmosphere.	
·	- Spinal cord) maintains the balance
body during movement.	
. The bockbone consists of	_ (35 – 33 – 31) vertebroe with cartilages betv
them.	
) Look at the opposite figure:	
l. What is the name of this device?	
4). · 44 · 4. 4	10 40 - 10 40
2. What is the measuring unit indicat	ed left to the pointer?
Choose from column (B) what	suits in column (A):
Choose from column (B) what	suits in column (A):
Choose from column (B) what  (A)  1. Oxygen doesn't burn	suits in column (A):  (B)  a) indicates the presence of carbon
Choose from column (B) what  (A)  1. Oxygen doesn't burn  2. Turbidity of limewater	suits in column (A):  (B)  a) indicates the presence of carbon b) but it helps in burning.
Choose from column (B) what  (A)  1. Oxygen doesn't burn	suits in column (A):  (B)  a) indicates the presence of carbon b) but it helps in burning.
Choose from column (B) what  (A)  1. Oxygen doesn't burn  2. Turbidity of limewater  3. Ankle in foot	suits in column (A):  (B)  a) indicates the presence of carbon b) but it helps in burning. c) are the main source of oxygen in
Choose from column (B) what  (A)  1. Oxygen doesn't burn  2. Turbidity of limewater  3. Ankle in foot  4. Green plants  1	suits in column (A):  (B)  a) indicates the presence of carbon of b) but it helps in burning.  c) are the main source of oxygen in d) is a freely movable joint.  3. 4.
Choose from column (B) what  (A)  1. Oxygen doesn't burn  2. Turbidity of limewater  3. Ankle in foot  4. Green plants  1  2  Write the scientific term for example of the scien	suits in column (A):  (B)  a) indicates the presence of carbon b) but it helps in burning. c) are the main source of oxygen in d) is a freely movable joint.  3. 4
Choose from column (B) what  (A)  1. Oxygen doesn't burn  2. Turbidity of limewater  3. Ankle in foot  4. Green plants  1	suits in column (A):  (B)  a) indicates the presence of carbon b) but it helps in burning. c) are the main source of oxygen in d) is a freely movable joint.  3. 4

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العمولية العمول العمولية العمولي

	Heavy blankets and wool clothes are used in winter to cover our bodies.		71110107
	2. There is a constriction above the bulb of the medical thermometer.	Annananananan dan dan dan dan dan dan dan	dandanar
	B) Correct the underlined words:	dudanandananaprahmiana	
	1. Sensitive two arm balance is used to measure the mass of fruits.		
	2. Cerebrum is responsible for the reflex action.		
	3. The medical thermometer scale starts from zero to 100 degrees.		
	4. Nitrogen is emitted as a result of combustion of organic materials.		
,	A) Put (🗸) or (X) and correct the false ones:		
	1. Plastic and paper are good conductors of heat.	(	
	2. Mercury is preferred in making thermometers.	(	
	3. Iron becomes heavier in mass when its surface rust.	(	
	4. The mass of an object in space is greater than its mass on the earth.	(	
	B) Complete the following statements:		
	1 conducts heat faster than aluminum and iron.		
	2 adjusts the temperature of the earth's surface.		

Al-Adwaa / Science / Primary 6



هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية والمعلولية العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والعبيولية والعبولية والعبولي





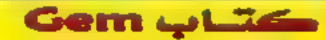
# Ongoing Assessment & Exams

A) Complete the folic	wing sentences:		
	_	and a while	********
-	ject can be measured by		is used
_	perature of the boiled water		
*	verted into dry ice that is u		
	prepare oxygen gas and it	is called catalyst.	
4. gas is calle			
	ol nerves ispairs		
6. If the mass of an ob	ject on the moon's surface	equals 10 kg, then its n	nass on the ea
surface equals	мин Kg.		
B) An object has a m	ass of 6 kg, calculate	the weight of the ob	ject:
1. On the surface of th	e earth.		
2. On the surface of th	A MOOR		
	e moon.		
A) Choose the correct	answer:		
A) Choose the correct  1. A fatty layer covers	the		
A) Choose the correct  1. A fatty layer covers  a. axon	theb. skull	c. the spinal cord	d. lung
A) Choose the correct  1. A fatty layer covers  a. axon  2 nearly	theb. skull sequals the moss of one po	oper clip.	
A) Choose the correct  1. A fatty layer covers a. axon 2 nearly a. Gram	theb. skull sequals the moss of one po	oper clip. c. Newton	d. lung d. Meter
A) Choose the correct  1. A fatty layer covers a. axon 2 nearly a. Gram 3. The gas which turns	theb. skull sequals the moss of one portion of the skilogram timewater turbid is	c. Newton gas.	d. Meter
A) Choose the correct  1. A fatty layer covers a. axon 2 nearly a. Gram 3. The gas which turns a. oxygen	the	c. Newton gas. c. corbon dioxide	
A) Choose the correct  1. A fatty layer covers a. axon 2	the	c. Newton gas. c. carbon dioxide	d. Meter
A) Choose the correct  1. A fatty layer covers a. axon 2 nearly a. Gram 3. The gas which turns a. oxygen	the	c. Newton gos. c. corbon dioxide	d. Meter
A) Choose the correct  1. A fatty layer covers a. axon 2	the	c. Newton gos. c. corbon dioxide	d. Meter
A) Choose the correct  1. A fatty layer covers a. axon 2	the	c. Newton gos. c. corbon dioxide	d. Meter
A) Choose the correct  1. A fatty layer covers a. axon 2	the	c. Newton gas. c. corbon dioxide c. slightly movable	d. Meter
A) Choose the correct  1. A fotty layer covers a. axon 2	the	c. Newton gos. c. corbon dioxide  c. slightly movable	d. Meter
A) Choose the correct  1. A fotty layer covers a. axon 2	the	c. Newton gos. c. corbon dioxide  c. slightly movable	d. Meter
A) Choose the correct  1. A fotty layer covers a. axon 2	the	c. Newton gos. c. corbon dioxide  c. slightly movable	d. Meter

126

Al-Adwaa / Science / Primary 6

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والمسولة





الصف السادس الابتدائي

	tittuis, sha animaidia saum fan anch af sha fallauring esatamanter
- 5	A) Write the scientific term for each of the following statements:
-	,

1. The materials that allow heat to flow through.	(
---	---

- 2. The gas whose molecule is composed of three oxygen atoms. (......)
- 3. The flame that is used in cutting and welding metals.
- 4. The basic structural unit of the nervous system.

#### B) Mention one use of the following:

- 1. Rib cage.
- 2. Skull.

22+2

#### A) Correct the underlined words:

- 1. Air is a good conductor of heat.
- Medulla oblongata maintains the balance of the body during the movement.
- 3. Oxygen gas is formed in the atmosphere during lightning.
- 4. The centers of thinking and memory exist in the spinal cord.

#### B) What will happen if ...?

- 1. We put a burning ribbon of magnesium in a cylinder filled with  $CO_2$ .
- 2. There is no oxygen in the atmosphere.

Al-Adwoo / Science / Primary 6



# Al Adwaa MCQ Model Exams

# **Model** 📷

1. (a)	2. (a)	3. (b)	4. (c)
5. (c)	6. (c)	7. (a)	8. (c)
0. (6)	40 163	44 /65	400 44

7. (a)	18. (b)	19. (c)	20. (b)

# **Model** =2

1. (d)	2. (c)	3. (d)	4. (c)
5. (a)	6. (b)	7. (a)	8. (a)
9. (b)	10. (d)	11. (c)	12. (a)
13. (b)	14. (a)	15. (c)	16. (a)

19. (b)

20. (c)

# **Model**

18. (a)

17. (a)

1. (b)	2. (c)	3. (b)	4. (b)
5. (c)	6. (c)	7. (c)	8. (d)
9. (a)	10. (a)	11. (d)	12. (d)
13. (b)	14. (c)	15. (c)	16. (c)
17. (d)	18. (c)	19. (d)	20. (ხ)

# Model 4

r. (c)	s. (a)	a. (c)	4. (8)
5. (b)	6. (b)	7. (c)	8. (c)
9. (b)	10. (d)	11. (b)	12. (b)
13. (b)	14. (d)	15. (a)	16. (d)
17, (d)	18. (c)	19. (a)	20. (b)

# Model =5

1. (b)	2. (b)	3. (d)	4. (b)
5. (d)	6. (d)	7. (d)	8. (b)
9. (a)	10. (a)	11. (c)	12. (b)
13. (b)	14. (c)	15. (c)	16. (a)
17. (a)	18. (d)	19. (b)	20. (b)

# MCQ Governorates Exams (2020 - 2021)

P. 92

#### Cairo - El-Zeitoun Educational Directorate

1. (b)	2. (b)	3. (a)	4. (c)
1. (0)	2. (0)	3. (a)	4. (C)

### Cairo - Al-Sahel Directorate -

1. (c)	2. (c)	3. (a)	4. (a)
3 Cairo	Al-Basateen &	Dar El-Salam Edu.	Directorate

1. (d)	2. (c)	3. (b)	4. (a)

#### 4 Giza - Al-Sheikh Zayed Educational Directorate

1. (d)	2. (c)	3. (a)	4. (d)

### 5 Giza-EL-Agouza Educational Directorate

1. (a)	2. (d)	3. (d)	4. (c)

### 6 Giza - Bolaq El-Dakrour Educational Directorate

1. (b)	2. (a)	3. (c)	4. (b)

### Aswan - Aswan Educational Directorate

1. (c) 2	. (a)	3. (d)	4. (d)
----------	-------	--------	--------

### 8 Sharkia - Weet Zagazig Educational Directorate

3. (c)

4. (a)

Q Man	ofie - Berket ElSabea Edi	uestlonel Disectoret
S Lucia	UNIO - DONAIN EISHDOO EU	prational directorat

2. (d)

1. (C)	2. (D)	3. (c)	4. (b)

### Suez - South Educational Directorate

. (6)	2 (0)	3. (0)	4. (0)

1. (c)	2. (b)	3. (b)	4. (c)
--------	--------	--------	--------

### Luvor - Al Carna Educational Directorate

1. (a)	2. (a)	3. (b)	4. (b)

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العليمية المعنى الابتدائي التعليمي العليمية السادس الابتدائي المحكى المحكى العليمية السادس الابتدائي المحكى المحكى العليمية المحكى العليمية المحكى ال

1. (b)

### Combined Model Exams

(Selected from 2019/2020 Governorates Exams)

P. 96

# **Model** =

- 1. sensitive balance, spring scale
  - 2. upper lower
  - 3.35 42
  - 4. carbon dioxide gas, oxygen
  - 5. 12 31
- 2 1. mercury
  - carbon dioxide
  - spinal cord
  - medulia obiongata
  - 5. manganese dioxide
- B A) 1. (✓)
  - 2. (X) 21%
  - 3. (1)
  - B) Mass on the moon = 6 kg,

Weight on the Earth = 6 X 10 = 60 N, Weight on the moon =  $\frac{60}{2}$  = 10 N

- A) 1. Nitrogen gas
  - 2. Ozone gas
- 3. kg
- B) 1. Because, they are heat insulators.
  - Because it doesn't dissolve in water.

# Model **≈**2

- 1. medical
  - 2. 12 pairs, 31 pairs
  - spring scale -balance scale
  - 4. CO, , O,
- temperature.
- 2 1. copper
  - 2.78
  - immovable
  - cerebrum
  - 5. protein

- 3 A) 1. Atmosphere
  - 2. Neuron
  - 3. Mercury
  - Oxyacetylene
  - B) 1. It is responsible for reflex action.
    - It measures the temperature of liquids.
- A 1. (/)
  - 2. (x) one carbon atom combined with two oxygen atoms.
  - 3. (X) cerebrum
  - B) Mass on the moon = 5 kg Weight on the Earth =  $5 \times 10 = 50 \text{ N}$

# Model -S

- 1. balance scale spring scale.
  - 2. colorless
  - 3. CO2 O2
  - 4. CO<sub>2</sub> calcium carbonate
  - 5. skeletal
- 2 1. (C)
- 2. (b)
- 3. (a)
- 4. (c)

- 3 A) 1. (X) steel
  - 2. (X) lifeless
  - 3. (1)
  - 4. (1)
  - B) 1. To prevent returning back of mercury to the mercury bulb quickly.
    - 2. To protect them.
- A) 1. Newton
- 2. CO,
- 3. Brain
- B) 1. 0°C 100°C
- 2,78
- 3. 3500
- 4. cartilage

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى العليمية العمل العمل





# Model #

- 1. 35 42
- 2. cell body axon
- 3. slightly movable freely movable
- 4. kg N
- 5. hydrogen peroxide manganese dioxide
- 2 1, mercury
  - 2. CO,
  - 3. spinal cord
  - 4. cerebellum
  - 5. manganese dioxide
- 3 A) 1. Spinal cord
  - 2. Medical thermometer
  - 3. Oxyacetylene
- 4. Kg
- Because it protects the earth from harmful rays.
  - 2. Because it maintains the body balance.
- A) 1. Increasing the temperature of the earth
  - 2. It will move in all directions
  - B) 1. humerus bone
- 2. nbcage
- 3. forearm bone
- 4. ribs

# Model =5

- 1. brain skult
  - \*2. hydrogen-peroxide -manganese dioxide
  - 3, 33
  - .4. balance scale
    - 5. decreases
- 2 1. (c) 2. (b) 3. (d) 4. (d) 5. (c)
- 3 1. (/)
- 2. (X) 21%
- 3. (1)
- 4. (1)
- 5. (1)
- 6. (X) gray
- 4 A) 1. (c)
- 2. (1)
- 3. (d)
- 4. (g)
- 5.(a) 6. (b)
- B) 1. I move my hand away quickly.
  - 2. The limewater becomes turbid.

# Final Exams

on the First Term

2019-2020

P. 106

#### 1 Cairo - Zeitoun Educational Directorate

- A) 1. Newton, 100 grams.
  - 2. -39°C 357°C.
  - 3. combustion, oxidation.
  - carbon dioxide (CO<sub>2</sub>), calcium carbonate.
  - B) W Earn = mass x 10
    - = 6 × 10 = 60 N
    - W mean = W Earth + 6
      - = 60 + 10 = 10 N
- 2 A) 1. 24.
- 2. immovable.
- 3. Protein
- 4. copper
- B) 1. Withdrawal of the hand quickly due to the reflex action.
  - Carbon dioxide gas is produced and expands by heat making the bread porous and tasty.
- A) 1. spinal cord
- 2. backbone
- temperature
- B) 1. Due to the removal of forests, and the combustion of massive amount of fuels in factories and means of transportation.
  - To avoid accidents, as iron is a good conductor of heat which expands and twists by heat.
  - Because it regulates the involuntary processes, and any damage will affect the heartbeats, breathing, etc. which will lead to death.
- A) 1. Substance (a) is calcium carbonate
  - Substance (b) is dilute hydrochloric acid
  - 2. (a) soft drinks
    - (b) fire extinguishers
  - B) 1. (X) nitrogen
    - (X) upper
    - 3. (X) manganese dioxide
    - 4. (X) weight

42

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى العصيولية





الصف السادس الايتدائي

### Cairo - St. Joseph's School ==

- A) 1. nitrogen
  - 2, regularly
  - 3. nerve
  - 4. skeletal
  - decreases
- 6, 12,
- B) 1. It doesn't allow heat to pass through.
  - 2. It is the system which is responsible for the body movement.
  - They are the branches extending from the cell body of neuron to connect the neighboring neurons forming synapses.
- A) 1. (X) the mass does not change
  - 2. (X) respiration
- 3. 🕢
- 4. (X) cerebrum
- 5. (X) cutting and welding of metals
- 6. (1)
- B) 1. Because it's special type of bacteria. (nodular) that live in their roots absorb nitrogen gas to build proteins.
  - Because carbon dioxide gas easily dissolves in water.
  - 3. Because it allows movement in all directions.
- 3 A) 1. zero
  - 2, both of them
  - 3, 10 N
  - 4. medulla oblongata
  - 5. both of them
  - 6, both of them
  - B) 1. The nerve message will not be delivered from all body parts to the central nervous system.
    - 2. Withdrawal of the hand quickly due to the reflex action.
    - 3. It turns into milky, due to the formation of calcium carbonate which is a white insoluble substance.
- A) 1. Photosynthesis
  - 2. Yeast
  - 3. Stimulants
  - 4. Lightning
  - 5. Organic materials
  - 6. Heat

- B) 1. When the body loses its balance during movement.
  - When the percentage of CO, increases in the air.
  - When there is no gravity on earth.

#### Caire - Al-Khelife & Al-Moqettam Zone - Yarginia Internation! School

- A) 1. mass
  - 2. 12 pairs
  - increases
  - cerebellum
  - 5. upward air
  - Celsius thermometer
  - Carbon dioxide gas is produced.
    - Mercury will return back to the bulb. quickly.
    - 3. It will rust (oxidation process).
- 2 A) 1. (a)
  - 2. (c)
  - 3. (b)
  - 4. (a)
  - 5. (a)
  - 6. (a)
  - B) 1. Because it regulates involuntary processes, and any damage will affect the heartbeats, breathing, etc. which will lead to death.
    - 2. Because, carbon dioxide gas is produced and expands by heat making the bread porous and tasty.
    - 3. Because it scarcely dissolves in water.
- B A) 1. nerve
- 2. a) cell body
  - b) nucleus
  - c) Myelin sheath

B) 1. Mass = 
$$\frac{W_{Earth}}{10} = \frac{600}{10}$$
  
= 60 Kg

- C) 1. Immovable joints
  - 2. Freely movable joints

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى أسامه العمل خاص بموقع أخرى التعليمي العمل ال

#### 43 A)

P.O.C	Nitrogen	Oxygen	Carbon dioxide
Percentage in air	78%	21%	0.03%
its symbol	N <sub>2</sub>	0,	CO2

- Protects the brain.
  - 2. Responsible for reflex action.
  - Cutting and welding metals.

#### Giza - Experimental Educational Directorate

- A) 1. cell body, axon
  - 2. dilute hydrochloric acid, calcium carbonate.
  - 3. balance scale, spring scale.
  - 4. axial skeleton, appendicular skeleton.
  - B) 1. Protects the earth from harmful rays coming from the sun.
    - 2. Keeps the body balance during movement.
- 2 A) 1. Catalyst
  - 2. Heat insulators
  - 3. Joints
  - 4. Nitrogen
    - B) 1. To protect them from rust and corresion.
  - 2 Due to reflex action.
- 3 A) 1. (b) 2. (b) 3. (c) 4. (b)

8)

P.O.C	Ceisius thermometer	Medical thermometer
Usage	measures temperature of liquids	measures temperature of human body
Scale range	0°C — 100°C	35°C — 42°C

- A) 1. Cerebrum
  - 2.12
  - 3. slightly movable
  - B) Clear limewater turns turbid.
  - C) 1. spinal cord.
    - Inside the backbone
    - 3. (1) white matter
      - (2) gray matter

#### Giza - Giza Science Inspectorate 44

- A) 1. decreases
  - 2.100
  - copper
  - calcium carbonate
  - 5. 78%
  - 6. spinal cord
  - 7, 12
  - B) 1. mass
- 2. medical
- C) 1. Mass on the moon's surface = 20 Kg
  - The weight on the earth's surface = Mass  $\times$  10 = 20  $\times$  10

$$= 200 N$$

The weight on the moon's surface =

$$W_{earn} + 6 = 200 + 6$$
  
= 33.3 N

- A) 1. balance scale, spring scale
  - 2. 35, 42
  - 3. photosynthesis, respiration
  - 4. 12,31
  - B) 1. Clear limewater turns turbid.
    - 2. It will be broken as its scale range ends at 42°C, while the water boils at 100°C.
- 3 A) 1. Newton
  - Carbon dioxide
  - Medical (clinical) thermometer
  - 4. Neuron (nerve cell)
  - B) 1. oxygen.
    - 2. (1) hydrogen peroxide
      - (2) manganese dioxide
      - (3) oxygen gas



هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى الصيولة



- A) 1. Because it is a liquid material that can be seen easily through the capillary tube, doesn't stick on the walls of the capillary tube and a good conductor of heat which expands regularly as it has a wide range of measuring temperature.
  - 2. Because it scarcely dissolves in water.
  - 3. Because it doesn't help in burning.
  - 4. To be protected.
  - 8) 1. Cutting and welding of metals.
    - Keeps the body balance during movement.

#### 6 Giza - Giza Educational Administration

- 1.35°C,42°C
  - 2. kilogram, Newton
  - 3. photosynthesis, respiration
  - 4. 12 pairs, 31 pairs
  - 5. expand, contract
  - 6. hydrogen peroxide manganese dioxide
- 2 A) 1. (V)
  - 2. (x) from hot to cold
  - 3 (1)
  - 4. (X) good
  - 5. (1)
  - 6. (X) does not change
  - B) 1. Because it doesn't help in burning.
    - 2. Because they are heat insulators.
    - Because it protects the earth from harmful rays coming from the sun.
- 3 A) 1. Mass
  - 2. Skull
  - 3. Neuron (nerve cell)
  - 4. Joints
  - 5. Reflex action
  - Temperature
  - B) 1. Mass on the moon = 12 kg
    - 2. Weight on earth = mass  $\times$  10 = 12  $\times$  10

= 120 N

3. Weight on the moon = W  $_{Earth}$  + 6 = 120 + 6

= 20 N

- A) 1. (b)
  - 2. (d)
  - 3. (c)
  - 4. (b)
  - B) 1. Used in measuring the object's weight.
    - 2. Used in cutting and welding of metals.

#### 7 Alexandria - Middle Zone - Science Inspectorate

- 1. hydrogen peroxide, manganese dioxide
  - 2. gravity, weight
  - 3. hot, cold
  - 4. skeletal, muscular
  - 5. heavier, upward
  - 6. nucleus, Cytoplasm
- 2 A) 1. kilogram
  - 2. oxyacetylene flame
  - 3. heat conductors
  - 4. brain
  - B) 1. Regulates involuntary processes such as heartbeats.
    - Measures the temperature of human body.
- B A) 1. (d)
  - 2. (b)
  - 3. (c)
  - 4. (d)
  - 5. (c)
  - 6. (c)
  - B) 1. Because oxygen rarely dissolves in water.
    - Because aluminum is a heat conductor.
    - 3. Due to the reflex action.
- A) 1. spinal cord
  - 2 ammonia
  - Newton
  - 8) 1. Mass
    - 2. Nitrogen

45

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى التعليمي

- C) 1.(1) carbon dioxide gas
  - (2) dilute hydrochloric acid
  - (3) calcium carbonate
  - 2. soft drinks, fire extinguishers

#### Qalubia - Galubia Educational Administration

- A) 1. copper aluminum
  - changing place
  - B) 1. Doesn't burn and doesn't help in burning.
    - 2. Scarcely dissolves in water.

C)

P.O.C	Celsius	Medical thermometer
Range of scale	0°C — 100°C	35°C — 42°C
Usage	Temperature of liquids.	Temperature of the human body.

- 2 A) 1. (V)
- 2. (X)
- B) 1. The body will lose its balance, because it maintains the balance of the body during movement.
  - The medical thermometer will be damaged because the boiling point of water is 100°C.
- C) 1. It's responsible for regulating the involuntary processes of the body as heartbeats.
- 2. It prevents mercury from returning back to the bulb quickly.
  - 3. It protects the Earth from harmful radiations that come from the Sun.
  - 4. It is used in refrigeration through pressure and cooling processes.
- B A) 1, 4
  - carbonate
  - 3. H
  - nerve cell's axon
  - B) Answer by yourself.
  - C) 1. immovable joints
    - 2. slightly movable joints

#### A) 1. Newton

- 2. Temperature
- Manganese dioxide
- 4. Reflex action
- B) a) 1- It helps us to know our bodies temperature.
  - 2- It helps us to know the weather temperature.
  - b) 1- it protects the earth from harmful radiations.
    - 2- It adjusts the temperature of the earth's surface.
- C) Answer by yourself.

#### Gharbia - Department of Language Schools Supervision

- A)1, mass
  - 2. faster
  - carbon dioxide gas
  - 4. lightning
  - 5. axon
  - 6. brain
  - B) 1. Mass on moon = 30 kg.
    - 2. Weight on the earth =  $W_{Earth}$  = mass  $\times$  10

3. Weight on the moon = W Hoon = W Earn + 6

#### 2 A) 1. (c)

- 2. (a)
- 3. (a)
- 4. (c)
- 5. (a)
- 6. (b)
- B) 1. Clear limewater will turn turbid.
  - Withdrawal of the hand quickly due to the reflex action.
- 3 A) 1. Newton
  - 2. Heat conductors
  - 3. Catalyst
  - Oxygen
  - Neuron
  - Appendicular skeleton



هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى والعليم





- B) 1. To prevent mercury from returning back to the bulb quickly.
  - 2. Because they affect sleeping periods and heartbeats and lead to nervous tension.
- A) 1. (X) good
  - 2. (1)
  - 3. (X) oxygen gas
  - 4. (1)
  - 5. (1)
  - 6. (X) 12 pairs
  - B) 1. oxygen gas
    - 2. (1) hydrogen peroxide
      - (2) manganese dioxide
      - (3) water
      - (4) oxygen gas

#### Kafr Al-Sheikh - Science Inspectorate

- A)1. gram
  - 2. nitrogen
  - cerebellum
  - 4.33
  - B) 1. Spring scale.
    - 2. Newton.
- A) 1. b) but it helps in burning
  - a) indicates the presence of carbon dioxide
  - 3. d) is a freely movable joint
  - c) are the main sources of oxygen in the air.
  - B) 1. Weight
    - 2. Heat
- A) 1. Because they are heat insulators that prevent the leakage of heat.
  - 2. To prevent mercury from returning back to the bulb quickly.
  - B) 1. Double-pan scale
    - 2. Spinal cord
    - 3. Celsius
    - 4. Carbon dioxide gas

- A) 1. (X) bad
  - 2. (1)
  - 3. (1)
  - 4. (X) mass does not change
  - B) 1, copper
    - 2. atmosphere

#### Beheira - Official Schools Administration

- A)1. spring, Celsius thermometer.
  - carbon dioxide, refrigeration
  - 3. manganese dioxide
  - 4. nitrogen
- 5. 31
- 6, 10
- B)  $W_{Earth} = mass \times 10$

$$= 6 \times 10 = 60 \text{ N}$$

$$= 60 + 6 = 10 N$$

- 2 A)1. (a)
  - 2. (a)
  - 3. (c)
  - 4. (a)
  - 5. (c)
  - B) 1. To prevent mercury from returning back to the mercury bulb quickly.
    - 2. Because it protects the earth from harmful rays coming from the Sun.
- A) 1. Heat conductors
  - 2. Ozone
  - Oxyacetylene flame
  - 4. Neuron (nerve call)
  - B) 1. Protects the heart and the lungs.
    - Protects the brain.
- A)1. bad
  - cerebellum
  - 3. nitrogen oxide
  - 4. cerebrum
  - B) 1. Magnesium oxide (white matter) is produced and carbon deposits on the wall of the cylinder with black color.
    - 2. There will be no life as living organisms will not be able to breathe.



### School Exams on the First Term

2017/2018

(Guide Answers P. 38)

1

(Guide Answers P. ??)

- A) Choose the correct word between brackets:
  - 1. (Aluminum Iron Air)
  - 2. Oxygen is produced during \_\_\_\_\_ (combustion photosynthesis respiration)
  - 3. ....are long strips that fix muscles to bones. (Cartilages Tendons Ribs)
  - 4. \_\_\_\_\_results from the combustion of organic substances.

(Carbon dioxide – Water vapor – Nitrogen)

B) Correct the underlined words in these statements by choosing the correct word from the following:

(Dust particles - Oxygen - Cerebellum - Cranial nerves)

- 1. ..... Spinal nerves are 12 pairs of nerves emerging from the brain.
- 3. ...... Water vapor doesn't burn but helps in burning.
- 4. ..... Chemicals help in the condensing of the water vapor to form rains.
- A) Choose from column (B) which suits column (A):

- 1. Oxygen cylinders is used in measuring the temperature of the human body
- 2. Sensitive two-arm scale releases carbon dioxide to extinguish fires
- 3. Fire extinguisher is used to measure the mass of gold
- 4. Medical thermometer are used in mechanical ventilation for patients
- B) Write the scientific term:
  - 1. The form of energy that transfers from an object of high temperature

    to an object of low temperature.
  - The layer in the outer atmosphere that protects the earth from the harmful
     radiation coming from the sun.
  - 3. The amount of matter in an object.
- A) Give reason for each of the following by underlining the correct word:
  - Heavy blankets and wool clothes keep our bodies warm in winter because they are (bad – good) ......conductors of heat.

76

GEM / Science / Primary 6



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com

Gem



الصف السادس الابتدائي

<ol><li>Atmosphere is attracted to the earth.</li></ol>	2.	Atmosp	here is	attracted	to the earth.
---	----	--------	---------	-----------	---------------

Because of (the rotation - the gravity) ...... of the earth.

3. Withdrawal of your hand quickly on touching a hot surface.

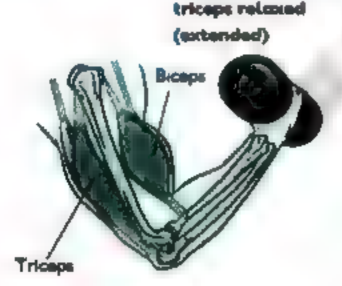
Because (the spinal cord - the brain) ..... makes a reflex action.

### B) What will happen in the following cases?

- Ironware such as the bridges pillars are not isolated by painting.
- Sitting long periods in front of the computer and television.
- 3. Decreasing of green areas and forests removal.

Bicops contracted,

# C) Complete the spaces to determine the type of the muscles seen in the figure, whether they are voluntary or involuntary:







# A) Put (/) in front of the correct statement and (X) in front of the wrong one:

- 1. Weight of objects is stable and doesn't change from a place to another.
- 2. Carbon dioxide causes limewater to become turbid.
- 3. Nitrogen represents 21% of the volume of the atmosphere.

# B) Complete the following statement:

4. Different metals differ in conducting heat.

- 1. Nitrogen \_\_\_\_\_ are formed in the atmosphere during lightening and reaches soil with \_\_\_\_\_ rain.
- 2. The central nervous system is composed of the \_\_\_\_\_ and \_\_\_ cord.

GEM / Science / Primary 6





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي

		(Guide Answers
A) Complete	the following:	
1. The weight	ght (Newton) equals (kilogram) x	•
2. The scale	e of the medical thermometer starts fromand	d ends at
3. Mass is n	neasured by using whereas weight is measure	ed by using
4. Oxygen	gas is prepared by the decomposition of in the	presence of
5. The num	ber of spinal nerves is and the number of crani	al nerves is
B) State one	function of each of the following:	
1. The rib o	age.	
	* * 11 *17**** 418****** *************************	
2. Thermor	meters.	
-	7	414141-11 (1411-111411411411411411 (1411411
A) Write the	scientific term of each of the following stateme	ents:
1. The stru	cture by which muscles are fixed to the bones.	<b>(</b>
2. The liqui	id that is used in sterilizing the medical thermometer.	(
3. Material	s that do not let heat flow through.	(
4. The forc	e with which a body is attracted to the Earth.	(
5. The auto	omatic response of the body to different stimuli.	(
6. The flam	e which is used for cutting and welding metals.	(
B) Give reas	ions for:	
<ol> <li>Cooking</li> </ol>	pots are made of aluminum.	
	d +++ &+ ++++ +++++++++++++++++++++++++	. h
2. Damage	of medulla oblongata leads to death.	då kor odå landsvåndår kikkduålik -r-årik -d-krik- dikårik-dd-lil
	a ar	naa bbudboo bidab bbodbaib ddow baddbbbaadb o bbdd
3. There is	a constriction above the mercury bulb in the medical the	rmometer.
	ed embane me me me me en me en	had to been sobelid soblest which holders of their bolds.
	f er af ser sker mi ster mit sænkfammbfemmi som skkenmikkr mar fomenstidsmikkfamenbiddels.	neddinabaa-dinababaabb d aab-d b-dlelb -
		GEM / Science / Primo



3.

# A) Correct the underlined parts in the following statements:

- 1. Shoulder joint is an immovable joint.
- 2. Carbon dioxide gas is necessary to form rust.
- 3. The ratio of nitrogen gas in the atmosphere is 21%.
- 4. The centers of thinking and memory lie in the spinal cord.
- 5. The highest degree in the Celsius thermometer represents the degree of water freezing.
- б. Iron is used in making the handles of electric iron.

# B) What happens if?

- 1. You blow in a jar contains clear limewater.
- 2. Sitting for long times in front of the computer.
- A) Choose the correct answer:

(fire extinguishers -- soil fertilizers -- soft drinks -- dry ice)

2. \_\_\_\_ molecule is composed of three oxygen atoms.

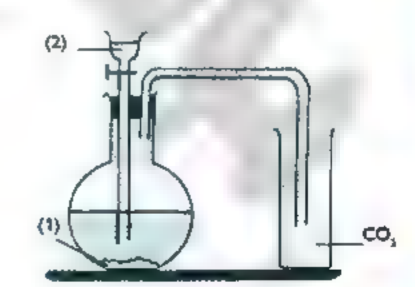
(Nitrogen - Ozone - Carbon dioxide)

(10 kg - 2 kg - 200 kg - 20 kg)

4. The operation of thermometer depends on the idea of the change of ...... with the change in temperature. (gas volume – liquid volume – liquid density)

- B) Look at the opposite figure, then answer:

  - 3. Mention two uses for the evolved carbon dioxide gas



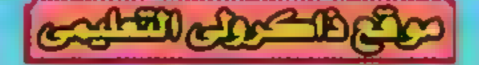
GEM / Science / Primary 6





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي

Complete the following:	(Guide Answers I
Mass is a constant amount and doesn't affect by changing	Q ***********
2. Dendrites are connected with other neighboring neuron	
3, thermometer is used to measure the te	
4. Oxygen gas is prepared from decomposition of	
5. As the mass of a planet increases the of the p	
of an object that exists on it increases.	
6. Nitrogen Is used in the manufacturing of which	h doesn't rust.
A) Give reasons for:	
1. Clear limewater gets turbid if CO <sub>2</sub> gas passes through i	t.
2. Damage of medulla oblongata leads to death.	**************************************
3. Mercury is preferred in making thermometer.	
B) Write the scientific term:	
1. Flame is used in cutting and welding metals.	(
2. Materials which allow heat flow through.	(
3. The location at which bones meet each other.	(, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
A) If the mass of an object on the earth surface is 6	0 kg, calculate:
1. its mass on the surface of the moon.	
2. its weight on the surface of the moon.	nnahádannashhidanal hhinnadhhida litliggi i pippi ani kunkur-kundui aid kim ekud klei



B) Choose the correct answer	er:
------------------------------	-----

- The organ which is responsible for keeping the balance of the human body is

  (cerebellum spinal cord medulla oblongata)
- 2. The gas that is used in making the dry ice is ......

(oxygen gas – carbon dioxide gas – nitrogen gas)

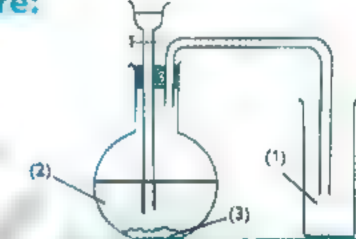
3. The joints which allow movement in one direction only are \_\_\_\_\_ joints.

(immovable - slightly movable - freely movable)

### **A** Put (√) or (X):

- 1. All materials are good conductors of heat.
- 2. The mass of elements increases after combination with oxygen. ( )
- 3. There are 31 pairs of the cranial nerves.

# B) Write what each label represents on the opposite figure:



تفوقك في أي مذكرة عليها العلامة دي مذكرة عليها العلامة دي www.facebook.com/groups/zakrolypr6

GEM / Science / Primary 6

81



	(Guide Answers P. 39)
A) Cor	nplete the following sentences:
1. N	lass is a constant value that doesn't change by changing
2. ⊢	andles of cooking pots are made of
3. T	he main source of oxygen gas is process.
4. T	he number of cranial nerves in the human body is
5. N	litrogen gas represents% in air.
6. T	he vertebral column consists ofvertebrae.
B) Me	ntion one function of the following:
1, R	ibcage.
2. N	ledical thermometer.
A) Ch	oose the correct answer:
1	
2. V	Vhich of the following is responsible for keeping the body balance?
	(Cerebellum – Two cerebral hemispheres – Spinal cord – No correct answer)
3. 1	he weight is measured by balance.
	(sensitive common spring one arm with pointer)
4.	is the gas which is used with acetylene gas in welding metals.
	(nitrogen – hydrogen – carbon dioxide – oxygen)
5. 7	he centers of thinking and memory lies in
	(cerebellum – nerve cells – two cerebral hemispheres – medulla oblongata)
6 7	he fastest metal in conducting heat is (iron – copper – aluminum – gold)
Q.	e one reason for:
B) Giv	Jsing nitrogen gas in filling car tires.

82

GEM / Science / Primary 6



3	A) Write the scientific term:		
	1. Materials that allow heat to pass through.	(	)
	2. Areas between vertebrae of vertebral column that separate an	nd	
	protect them from friction.	( , ,	)
	3. A gas composed of three oxygen atoms.	(	)
	4. An organ responsible for the reflex actions of the body.	(	)
	5. A liquid used in making thermometers.	( , , , , , , , , , , , , , , , , , , ,	. )
	6. A gas used in making ammonia.	( , , , , , , , , , , , , , , , , , , ,	)
	B) If the mass of an object on Earth surface = 60 kg, calcu	late:	
	1. Its mass on moon =		
	2. Its weight on Earth's surface =		
4	A) Put (/) or (X):		
	<ol> <li>Heat transfers from hot objects to cold objects.</li> </ol>	(	)
	2. The mass of materials decrease after combination with oxygen	gas.	
	3. The scale of Celsius thermometer starts from 35°C to 42°C.	(	)
	4. Elbow is from the freely movable joints.	(	)
	5. Nervous cell axon is covered by fatty sheath.	(	)
	6. To keep the nervous system healthy, practice exercises.	(	)
	B) Label the figure:		
	1,		0
	2	(2)	
	3	(3)	''

GEM / Science / Primary 6





9

# 5 Giza Governorate - Science Department

1.	is the device that is used to measure the mass of an object,	while
	the device that is used to measure its weight.	
2.	Handles of cooking pots are made of	
3.	The number of spinal nerves is and the number of cranial ne	erves is
4.	The graduation of the medical thermometer starts from	and each degree
	divided intoparts.	
	Liquefied nitrogen is used in the treatment of	
	is the liquid that is used in making thermometers.	
7.	Ozone molecule is composed of atoms.	
B) N	lention one function for each of the following:	
1.	Oxy-acetylene flame.	
2.	Cerebellum.	
A) V	rite the scientific term for each of the following:	
1.	The long strips that fix the muscles to bones.	(
2.	The materials that don't allow heat to flow through.	(
3,	It forms protein that builds up the body.	(
4.	The amount of matter in an object.	(
5.	The organ which is responsible for reflexes.	(
-	The measuring unit of weight.	(
D.	The phenomenon that increases the temperature of the earth's surface.	(
7.	The building unit of the nervous system.	(
7. 8.	The building unit of the nervous system.  That will happen in the following cases?	(
5.	The organ which is responsible for reflexes.  The measuring unit of weight.	( to angle type and the second

GEM / Science / Primary 6



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

23.	A) Put ( $\checkmark$ ) or ( $x$ ) in the front of the following statements:							
	1. The knee joints are from the slightly movable joints.	(	)					
	2. The Celsius thermometer is used for measuring the temperature of the human body. (							
	3. The center of thinking and memory lies in the spinal cord.							
	4. Air is a bad conductor of heat.							
	5. The atmosphere protects earth from harmful ultraviolet radiation.	(	)					
	6. Heat transfers from a cold object to a hot object.	(	)					
	7. Carbon dioxide is prepared by downward displacement of air.	(	)					
	8. The material which is made of iron doesn't erode when exposed to moisture.							
	B) Give a reason for each of the following:							
	1. The weight of an object changes according to the planet where the object exists	j.						
		,						
	2. Leaving space between the railway bars.							
		17 5 77						
4	A) Choose the correct answer:							
	1. Your weight on earth's surface is 600 newton so your weight on moon is							
	newton.	0.00	. 11					
	a. 6 b. 60 c. 100							
	2. The graduation of Celsius thermometer starts from to							
	a.12 °C: 100 °C b zero °C: 100 °C c 35 °C: 42 °C							
	3. The central nervous system consists of							
	a. brain b. spinal cord c. (a) and (b)							
	4. CO <sub>2</sub> gas is produced when adding dilute hydrochloric to .							
	a. calcium carbonate b calcium oxide calcium hydroxide							
	B) Look at the opposite figure, then answer:							
	1. Mention the name of the gas which is prepared .							
	2. The gas is collected by downward displacement of water because	-10						
	3. Substance (1) is							
	4. The function of manganese dioxide is	top of the same	A CONTRACTOR					
	Manganese dioidd							

GEM / Science / Primary 6

85



9

(Guide Answers P. 4
e following sentences:
easured by using and its measuring unit is
used to measure the temperature of different liquids, whileis used t
temperature of the human body.
of spinal nerves is, while the number of cranial nerves is
ocomotory system consists of two systems which are the system
system,
ns when?
to dough on making bread.
7   \$11   \$15   \$1
hting magnesium ribbon in a cylinder filled with nitrogen gas then addir
of water to the produced substance.
15
correct answer:
is prepared in the laboratory from decomposition of hydrogen peroxide
ofas a catalyst.
(carbon dioxide – manganese dioxide – iron oxid
r that helps us to express the hotness or coldness of the body is
(mass – weight – temperatur
at allow movement in one direction isjoints.
(slightly – immovable – freel
and combustion processes consumegas.
(oxygen – nitrogen – chlorin
netal in conducting heat is (copper – iron – aluminur
nt is responsible for keeping the balance of the body is
(cerebrum – cerebellum – medulla oblongat
n for each of the following:
cal thermometer there is a constriction above the mercury bulb.
e an important role in movement.



GEM / Science / Primary 6



<ol> <li>Although oxygen is consumed during respiration, its perce atmosphere.</li> </ol>	
A) Correct the underlined words:	
1. Medulla oblongata controls the voluntary movements as we	alking.
2. Maximum temperature in Celsius thermometer represents f	reezing water.
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3. Oxy-acetylene flame is used in cooking food.	(
4. The axon of the neuron is covered with a gelatinous layer.	(
5. Iron is used in the manufacture of the handles of the electric	c iron.
6. Ozone gas consists of four oxygen atoms.	(
B) A body whose mass on the earth surface is 30 kg, ca	lculate:
1. Its mass on the surface of the moon	4412
2. Its weight on the surface of the earth	er tek ker en ermenkemen ker k er e ek 9
3. Its weight on the surface of the moon	e. mrg. ledge g mgp
A) Write the scientific term for each of the following:	
1. Gas that is used in the manufacture of stainless steel.	(
2. Materials that don't let heat pass through.	(,, , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,
3. The chemical substance that results from the combination b	etween
oxygen and nitrogen during lighting.	(
4. Ligaments that tie muscles to bones.	(
5. The automatic response of the body to different stimuli.	(n. 1 per mil 14 14 14 14
6. The part of the brain that is responsible for regulating heart	beats. (
B) Look at the following figure, then answer:	
1, Substance number (1) is	
2. Liquid number (2) is	(2)
Carbon dioxide gas is collected by upward	
displacement of air. Why?	
<ul> <li>Among the properties of the produced gas is</li> </ul>	-
making theturbid.	

GEM / Science / Primary 6





	exandria Governor		
			(Guide Answers P. 40
A) Write t	he scientific term for	reach of the following:	
1. The	mount of matter in an o	bject.	(
2. The l	ouilding unit of the nervo	us system.	(
3. Stron	ng bands that connect the	e muscles to the bones.	(
4. The	speed automatic respons	e of the body to external stimuli.	( , ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
B) What	is the importance of	the following:	
1. Celsi	us thermometer	**************************************	Agrigo area as in growing to
2. The	ozone layer		mappe mapping is a major only police of the first within the B
A) Choos	e the correct answer	form between brackets:	
ri, choos			
4 704	والمنازي المرازي المرازي والمرازي والمرازي	المراجع ومراام المربر المحم ومراجع ويراجع والمراجع	la ia
1. The	gas that is mixed with ox	ygen for cutting and welding metal	
		(nitrogen – hydrogen – a	
	gas that is mixed with ox	(nitrogen – hydrogen – a ibs from front is	cetylene – water vapo
2. The	bone that connects the ri	(nitrogen – hydrogen – a ibs from front is(femur – sku	cetylene – water vapo
2. The		(nitrogen – hydrogen – a ibs from front is(femur – sku	cetylene – water vapo
2. The	bone that connects the ri	(nitrogen – hydrogen – a ibs from front is (femur – sku tilled water equals	icetylene – water vapo
2. The	bone that connects the ri	(nitrogen – hydrogen – a ibs from front is (femur – sku tilled water equals	icetylene – water vapo
2. The	bone that connects the ri	(nitrogen – hydrogen – a ibs from front is (femur – sku tilled water equals (100 gm – 150 g of heat is	ill – sternum – humeru gm – 500 gm – 1000 gn
2. The	mass of a half-liter of dist	(nitrogen – hydrogen – a ibs from front is (femur – sku tilled water equals (100 gm – 150 g of heat is	icetylene – water vapo ull – sternum – humeru gm – 500 gm – 1000 gn
2. The state of th	mass of a half-liter of distingtions the good conductors	(nitrogen – hydrogen – a ibs from front is (femur – sku tilled water equals (100 gm – 150 g of heat is	icetylene – water vapo ull – sternum – humeru gm – 500 gm – 1000 gr
2. The state of th	mass of a half-liter of distingtions the good conductors	(nitrogen – hydrogen – a libs from front is	icetylene – water vapo ull – sternum – humeru gm – 500 gm – 1000 gr
2. The state of th	mass of a half-liter of disting the good conductors  line the unsuitable value joint – femur joint –	(nitrogen – hydrogen – a libs from front is(femur – skutilled water equals(100 gm – 150 gm of heat is	icetylene – water vapo  ull – sternum – humeru  gm – 500 gm – 1000 gm  – wood – plastic – iroi  ntion the reason:

88

GEM / Science / Primary 6



.3	A)	Com	piete	the	following:

- 1. The scale of the medical thermometer starts from \_\_\_\_\_°C to \_\_\_\_\_°C.
- pairs of nerves arise from the brain, while pairs arise from the spinal cord.
- 3. The weight of an object depends on , and
- 4. The fastest metal in conducting heat is ......

### B) Give reasons for the following:

- Carbon dioxide gas is collected by displacement of air upwards and isn't collected by displacement of water.
- 2. Mercury is used in making thermometers.

# A) Correct the underlined words in the following:

- 1. Hydrogen peroxide is used as a catalyst in preparing oxygen in the lab.
- 2. The occurrence of the fermentation process in the dough it tragen gas to release.
- 3. Vinegar is used in sterilizing the medical thermometer before usage.
- 4. The white matter in the spinal cord has the shape of letter H.

B) If the weight of a person is 600 newton on the earth's surface, then calculate its: mass on earth then find its weight and mass on the moon's surface.

The mass on the earth =

The weight on the moon =

The mass on the moon = .....

GEM / Science / Primary 6

89



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي

A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	WITH THE BUILDING A P.		61. 1. 57. 1.7 . + 1	a sale of a grant of the
8 Participation	E	5 x Y y	Pres Selection	22 4 2 4 7 6
And the Party of t	Commence of the last of the la	Statements to see 2 . St	the secretaristic from the contraction of the	The state of the same and the same and the same and

(Guide Answers P. 40)

A) Complete the following:
----------------------------

3. The backbone in the human consists of \_\_\_\_\_\_vertebrae with \_\_\_\_\_ between them to prevent their friction during movement.

5. \_\_\_\_\_ and \_\_\_\_ are voluntary muscles.

#### B) Give reasons for:

- When preparing nitrogen gas air passes through the solution of concentrated sodium or potassium hydroxide.
- 2. The damage of the medulla oblongata causes death.

# A) Choose the correct answer from between brackets:

- 1. The measuring unit of weight is \_\_\_\_\_\_. (gm kg newton ton)
- 2. The fastest metal in conducting heat is ................ (aluminum copper iron steel)
- 3. .....is from the gases that have a very pungent smell.

(Ammonia – Oxygen – Nitrogen – Carbon dioxide)

(addiction - noise - stimulants - physical exercise)

# B) What is the importance of each of the following?

4. Liquefied nitrogen

GEM / Science / Primary 6



	10 Table 1	-			Children of	
	LUFI	T 63	TILL	Crippi		I GOT TELL:
~ .	***		211	2012		term:

- It is an involuntary response to different stimuli.
- 2. It is the layer that protects the earth from the harmful radiation that comes from the sun.
- 3. The materials that don't let heat flow through.
- 4. The amount of matter in an object.

### B) Complete the following table:

#### Carbon dioxide gas Points of comparison Oxygen gas

Its percentage in air

The solubility in water

### C) What happens if ...?

- 1. You shake the medical thermometer before using it.
- 2. You increase the intake of the stimulating substances like coffee.

# A) Look at the opposite figure, then answer the questions:

- 1. The figure represents: ...
- 2. Lobel the figure:

Number 3 refers to



# B) If the mass of an object on earth is 6 kg, calculate its weight on earth, its weight on the moon, then find its mass on the moon:

Weight on earth = ............

### C) Correct the underlined words:

- 1. Water is used in making thermometers because it does not stick to the wall of the capillary tube.
- 2. The elbow joint is one of the freely movable joints.
- 3. Among the sources of oxygen gas is the burning of the organic substances.
- 4. The spinal cord consists of a white matter which is in the shape of letter H.
- 5. The medical thermometer is used in measuring the temperature of liquids.

GEM / Science / Primary 6





هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

9	1			
	late from		overno	TATE
-		No.		

A	) C	omplete the following sentences:	(Guide Answers				
	1.	The number of spinal nerves is and the number of cranial ner	ves is .				
	2.	is used in measuring the temperature of the human body whereas .					
		is used in measuring the temperature of liquids.					
	3,	Oxygen is prepared from in the presence of					
B)	) M	ention the function of the following:					
	1.	Cerebellum					
	2.	Plastic or wood handles of cooking pots	, , , , ,				
	3.	Ozone layer	•				
	4,	Catalyst					
A	) W	rite the scientific term for each of the following sentences:					
		The process that is performed by green plants in which carbon dioxide is absorbed from air to produce food and oxygen.	(				
	2.	The amount of material (matter) in an object.	(				
	3.	A cylindrical axis connected to the cell body and covered with a fatty					
		layer called myelin sheath.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		The process that is performed by adding yeast fungus to dough on making bread.	(				
B	) Gi	ve reasons for:					
		The weight of anybody differs according to the planet it exists on.					
	2.	Nitrogen is used in filling car tires.					
	3.	The brain is the main control center in the human body.	1-11-14 I II-				
		mer di in mer mi nada ni maan di in nin habab da hababdan damininadawa wan taka wanka ki in mer kabawa kiki ka di ki k					

92

GEM / Science / Primary 6



b. F  netal in heat conduction is b. aluminum  lmost equal to the weight of a b. 100  sed in sterilizing the medical th b. ethyl alcohol  of an object on earth is 60  n the surface of the earth.  the surface of the moon.	c. copper n object whose mass is c. 1000 nermometer is c. water	d. '	magnesiu gran 10000	
b. aluminum  Imost equal to the weight of a  b. 100  sed in sterilizing the medical th  b. ethyl alcohol  of an object on earth is 60  In the surface of the earth.  the surface of the moon.	c. copper n object whose mass is c. 1000 ermometer is c. water	d. i	magnesiu gran 10000	
b. aluminum  Imost equal to the weight of a b. 100  Sed in sterilizing the medical th b. ethyl alcohol  of an object on earth is 60  In the surface of the earth.  The surface of the moon.	c. copper n object whose mass is c. 1000 ermometer is c. water	d. '	gran 10000	
b. 100 sed in sterilizing the medical the b. ethyl alcohol of an object on earth is 60 n the surface of the earth.  the surface of the moon.	n object whose mass is	d. '	gran 10000	
b. 100 sed in sterilizing the medical the b. ethyl alcohol of an object on earth is 60 on the surface of the earth. on the surface of the moon.	c. 1000 ermometer is c. water	d. '	10000	ns.
of an object on earth is 60 in the surface of the moon.	ermometer is c. water			
of an object on earth is 60 in the surface of the earth.  In the surface of the moon.	c. water		oil	
of an object on earth is 60 in the surface of the earth.  In the surface of the moon.  The surface of the moon.			Dil	
n the surface of the earth.  n the surface of the moon.  the surface of the moon.	kg, then calculate:	77 7 10 7 11		
n the surface of the earth.  n the surface of the moon.  the surface of the moon.	kg, then calculate:	77 7 10 7 11		
n the surface of the moon.	*** *** *** ** ** ** ** ** *** ** ** **	11 11h+ 1 11 41 27 7 1- 7 11		
the surface of the moon.	*** *** *** ** ** ** ** ** *** ** ** **	,,,,,,,		
the surface of the moon.	P. ' POTTTOOTPOOTOOO O POOT OO O O O POP OF FF EEO OF E	77 7 1- 7 11		
7	P 20111001200100010000 0 2000 00 0 00 0	,, , , , , ,,		
7			, , ,,	, ,
+ +11 11 10111111 1011 101111111 11110111111				
	** ** 1* *1. 1 * * * *			, ,
() and correct the wrong	one:			
an object is measured by sprin	g scale.		(	)
ord is responsible for reflex act	tion in human body.		(	)
ide is used to make soft drinks.			(	)
insfers from cold body to hot b	ody.		(	)
underlined words in the fo	ollowing statements:			
oint is one of the <u>immovable</u> jo	oints.	(.		. )
bulb prevents mercury from	going back to the bulb			
		(		)
oblongata lies below cerebro	ıl hemispheres.	(		. )
lass windows are made by bon	nding three sheets of glass	i. (		\
	underlined words in the foliant is one of the immovable journed prevents mercury from a oblongata lies below cerebro	insfers from cold body to hot body.  underlined words in the following statements: oint is one of the immovable joints.  y bulb prevents mercury from going back to the bulb  c oblongata lies below cerebral hemispheres. lass windows are made by bonding three sheets of glass	underlined words in the following statements: oint is one of the immovable joints.  y bulb prevents mercury from going back to the bulb  (	underlined words in the following statements: oint is one of the immovable joints.  y bulb prevents mercury from going back to the bulb  coblongata lies below cerebral hemispheres.

93



## 10) Gharbia - Samanoud Educational Administration

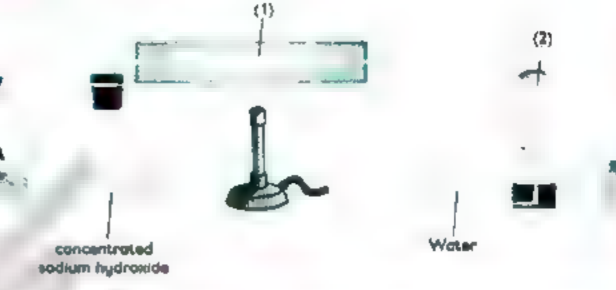
(Guide Answers P. 41)

100	40.70			4.5			
7	A)	Comp	lete	the	toi	IOWI	na
7 B.	,						

- 1. conducts heat faster than aluminum and iron.
- 2. The gravitational force for a balloon when the distance between the balloon and the center of the Earth decreases.
- 3. \_\_\_\_ are found between the vertebrae of the backbone.
- 4. gas is used in refrigeration, while ............ flame is used in welding metals.
- We use to sterilize the clinical thermometer before using it.

## B) Look at the opposite figure then answer:

- Write what each label represents:
  - (b) ..... gas.
- 2. Why is atmospheric air passed over label no. (1)?



3. What happens when a lighted magnesium ribbon is placed in a cylinder filled with the produced gas, then some water drops are added to the produced substance?

## A) Write the scientific term for each of the following:

- 1. The gas that raises the temperature of Earth when its percentage increases in air.
- 3. The degree of hotness or coldness of a body.
- 4. The bone which connects the first 10 pairs of ribs interiorly.

## B) Give a reason for each of the following:

- Medulla oblongata helps in breathing.
- Although smoke and dust are considered air pollutants, they have an important role in air.

(94)

GEM / Science / Primary 6



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي

## A) Complete the following table:

	Celsius thermometer	Medical thermometer
1. Range of scale	+>1 ++110>14++1 +++++++++++++++++++++++++++++++++	( 44+414+411+ '4++ 14+41 + 1 4+4 + 1+ 4 + 1 + 4 + 1+ 4 + 1+ 4 + 1 + 1
2. Constriction	**************************************	1
3. Usage	***************************************	+ besteenbesteenbesteelste-be est ett esp (p) (p) (p) (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b

#### B) Froblem:

A body whose weight is 20 Newton on the surface of the moon. Calculate:

- Its weight on the surface of the earth.
- 2. Its mass on the surface of the earth.

GEM / Science / Primary 6





## 11 Christian Christian Columnia (Communication) ( Definition (Consequence)

(Guide Answers P. 41)

1. The gas which is use	d in making dry ice is	gas.
o. carbon dioxide	b. oxygen	c. nitrogen
2. When a balloon rise	s upward from Earth su	rface, the weight of the person
a. increases 🔧 🦯	b. decreases	c. doesn't change
3. Among the freely me	ovable joints is	
g. knee	b. elbow	c. shoulder
_		linder full of oxygen gas forming
	b. black substance	
	body balance during n	
a. Cerebellum	b. Cerebrum	c. Medulla oblongata
6. The main source of 1		
a. water	b. <b>a</b> ir /	c. ozone
<ol><li>Look at the opposi</li></ol>	te figure, then answ	ver:
1. Figure (a) is	thermometer.	
Figure (b) Is	thermometer.	
2. Label the figure by a	ising the following wor	ds:
(Constriction/thick	glass tube/ capillary gla	iss tube/ mercury bulb)
(1)	(2)	***************************************
(3)	(4)	(2)
A) Write the scientific	term for each of the	following:
1. The east that exists in	the etmocrahere and are	otects the Earth from harmful radiation
_	·	
coming from the sun		
2. The instrument that		
<ol><li>The system which in</li></ol>		
4. The form of energy	that transfers from an a	bject to another if they differ in
temperature.		C par
5. The gas that combin	es with oxygen to proc	luce a flame whose temperature
is sufficient to melt r	netals.	(
6. The degree of hotne	ss or coldness of a bod	y. ( .



(water - air - oxygen)

(Heart - Elbow - Skull)

is an involuntary muscle.

B) Put (√) or (X):	
1. Medulla oblongata controls the voluntary move	ments. (
2. Carbon dioxide gas is used in filling car tires.	(
3. Oxygen molecule consists of three oxygen atom	s. (
4. Aluminum conducts heat.	(
5. Carbon dioxide gas reacts with clear limewater	forming a white precipitate of
calcium carbonate which is insoluble in water.	(
б. Kilogram is equal to the mass of one paper clip.	(
Complete the following using the words between	veen brackets:
1. Heat transfers fromtemperature object.	e object to temperature (equal – high – low
2. The main idea to make a thermometer is the	change ofof the liquid b
chonging	(volume – mass – temperature
3. During photosynthesis process, green plants use	gas and releasegas
gas.	$(N_2 - O_2 - CO_3)$
4. Among the measuring devices of mass is	scale, while the measuring unit o
weight is	(spring scale — Newton — digital

## Choose from column (B) what is suitable to column (A):

is from the immovable joints, while

and .....

(A)	(B)
1. Tendons	a. is rapid combination between element and O2
2. Oxidation	b. is used in making insulating glass windows.
3. Joints	c. prevent friction between vertebrae.
4. Air	d. are long strips that join muscles to bones.
5. Cartilages	e. is a slow combination between $O_2$ and an element.
6. Combustion	f. are the positions at which bones meet.

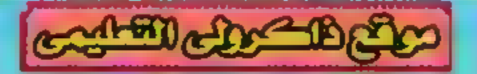
GEM / Science / Primary 6





هذا العمل حصرى على موقع ذاكرونى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي

# 12 Comment Comment of the Comment of

(Guide Answers P. 42)

A) Complete the following sentence	
all ambiete the following centence	_
	ο,
The following the following sentence	⊂,

1.	Mass is measured by using, while weight is measured by using	
2.	Oxygen gas is prepared from in the presence of	
-	The mark a feature and the second sec	

3. The number of spinal nerves is \_\_\_\_\_ pairs, while the number of cranial nerves is \_\_\_\_\_ pairs.

4. Heat transfers from an object of \_\_\_\_\_\_ temperature to an object of \_\_\_\_\_\_ temperature.

## B) If a mass of an object on the earth's surface is 60 kg, then calculate:

- 1. Its weight on the earth's surface
- 2. Its weight on the moon's surface
- 3. Its mass on the moon's surface .....

## A) Write the scientific terms:

- 1. The building unit of the nervous system.
- 3. The gas that consists of three atoms of oxygen.

  4. The structures that fix muscles to bones.

## B) Look at the opposite figure and answer the questions:

- 1. Label the figure:
  - (0) .....
- 2. Mention two uses of the produced gas ......

# (2)

## 3 A) Give a reason for:

- 1. Nitrogen is used in filling the car tires.
- Making handles of cooking pots: from plastic and wood.
- 3. Objects fall downward to the earth.

GEM / Science / Primary 6

98

caldina,

4. In the medical thermometer, there is a constriction	above the mercury bulb.
--	-------------------------

#### B) Choose the correct answer:

- 1. The gravitational force that affects on an apple whose mass is  $200 \text{ g} = \frac{1}{1000}$  Newton (2-200-2000)

(1:100 - 0:100 - 35:42)

## A) What happens in the following cases ...?

- 1. Over intake of stimulating substances such as coffee.
- 2. You suddenly touch a hot surface.

#### B) Correct the underlined word:

- 1. From the freely movable joints is knee.
- 2. Medulla oblongata is responsible for reflex action.
- 3. Mercury is a bad conductor of heat.
- 4. Respiration and combustion processes consume CO<sub>2</sub>.

تفوقك في أي مذكرة عليها العلامة دي المحالة العلامة عليها العلامة دي www.facebook.com/groups/zakrolypr6

GEM / Science / Primary 6





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي



A) Complete the following:	
1. Mass is measured by scale, while weight is measured by	
2. The number of cranial nerves is pairs and the number	r of spinal nerv
3. The scale of the medical thermometer starts from °C and	ends at
B) Look at the opposite figure, then answer the following:	<b>\</b>
1. The matter (1) is, while the liquid (2) is	He
2. Carbon dioxide gas is collected by	27
because it is	
3. Mention one use of carbon dioxide	, ,
gas	free
A) Correct the underlined words in each of the following:	
1. Shoulder joint is an immovable joint.	(
2. Heat transfers from cold object to hot object.	(
3. The liquid that is used in the medical thermometer is water.	( , , ,
4. Exposing a body to sunlight provides the body with vitamin (A).	(
B) If an object's mass on the Earth = 60 Kg. Calculate:	
1. Its mass on the moon	-27
2. Its weight on the Earth	6.0
C) What happens when?	
– Leaving iron nails in moist air for a long time .	
44 5 4 55 4 5 4 **	
A) Write the scientific term for each statement of the following	g:
1. The materials that don't let heat flow through.	Cumum
2. The base structure unit of the nervous system.	(
3. The gas used in the manufacture of ammonia to produce fertilizers.	(
4. The layer in the atmosphere that protects the Earth from harmful	
radiation coming from the sun.	\$1.00 St. 10.4



B) Give a reason	for each of	the foll	owing:
------------------	-------------	----------	--------

- 1. Cooking pots are made of aluminum.
- 2. We must shake the medical thermometer well before using it.
- Although oxygen is consumed during respiration, its percentage remains stable in the atmosphere.

## A) Choose the correct answer for each of the following:

- 2. . . . . controls reflex actions. (Spinal cord Cerebellum Cerebrum)
- 3. The mass of half liter of water equals grams. (5-50-500)
- 4. The fastest metal in conducting heat is .................. (aluminum copper iron)

#### B) State the function (importance) for each of the following:

- 1. The skull
- 2. Celsius thermometer
- 3. Oxy-acetylene flame

GEM / Science / Primary 6







			(Guide Answers P. 4
Complete the followi	ng statements:		
1. conducts	heat faster than aluminum	l.	
2. Oxygen gas represe	ents% of the vo	lume of the atmosphe	re and its symbol
94 46° 691 144968 11 11			
3. The main control co	enter in human body is	and it is locate	ed inside a bony be
4. The medical therm	ometer scale starts from	°C to	°C and eve
degree is divided int	o ports.		
<ol><li>During lightening formed.</li></ol>	gas reacts with	gas and N	Nitrogen oxides a
6. The number of vert	ebrae of the backbone is	vertebrae, v	while the number
ribe of the rib case i	s pairs of ribs.		
Tibs of the Fib cage i		2	
	n in the following cas		
A) What would happe	en in the following cas		
A) What would happe	y from the center of the ed	rth, according to its m	nass and weight.
A) What would happe 1. A body moving awa 2. Yeast is added to do	y from the center of the education of th	rth, according to its m	nass and weight.
A) What would happe 1. A body moving awa 2. Yeast is added to do	y from the center of the education of th	rth, according to its m	
A) What would happe 1. A body moving awa 2. Yeast is added to do 3. Shoose the correct 1. Nitrogen gas is used	y from the center of the education of th	irth, according to its m	nass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water	y from the center of the education on making bread.  answer: in the manufacture of b. ammonia	c. bread	
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is	y from the center of the end on making bread.  answer: in the manufacture of b. ammonia responsible for the reflex of	c. bread	nass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is a the brain	y from the center of the end on making bread.  answer: in the manufacture of b. ammonia responsible for the reflex of b. cerebellum	c. bread	nass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is a the brain  3. Dry ice is the solid a	y from the center of the education of the education of the manufacture of the manufacture of the manufacture of the reflex of the cerebellum the gas.	c. bread ction is	nass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is a the brain  3. Dry ice is the solid a carbon dioxide	y from the center of the end of t	c. bread	ass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is a the brain  3. Dry ice is the solid a carbon dioxide  4. Cooking pots are m	answer:  In the manufacture of  b. ammonia responsible for the reflex of  b. cerebellum  b. oxygen  ade of	c. bread ction is	nass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is a the brain  3. Dry ice is the solid a carbon dioxide  4. Cooking pots are made a aluminum	answer:  In the manufacture of b. ammonia responsible for the reflex of b. cerebellum gas. b. oxygen ade of b. stainless steel	c. bread ction is	nass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is a the brain  3. Dry ice is the solid a carbon dioxide  4. Cooking pots are m	answer:  In the manufacture of b. ammonia responsible for the reflex of b. cerebellum gas. b. oxygen ade of b. stainless steel	c. bread ction is	nass and weight.
A) What would happe  1. A body moving awa  2. Yeast is added to do  B) Choose the correct  1. Nitrogen gas is used a soda water  2. The organ which is a the brain  3. Dry ice is the solid a carbon dioxide  4. Cooking pots are made a luminum  A) Write the scientific	answer:  In the manufacture of b. ammonia responsible for the reflex of b. cerebellum gas. b. oxygen ade of b. stainless steel	c. bread ction is c. spinal cord c. nitrogen c. A and B	Commence of the Application of t



2. Green plants consume oxygen gas during photosynthesis process.  3. The main idea to make a thermometer is changing the mass of the liquid according to the temperature.  4. Tendons are the sites where bones meet	1. The w	eight of this object on the Earth's surface.	
1. During preparation of nitrogen gas in laboratory we let the air pass over the hot of the control of the control of nitrogen gas in laboratory we let the air pass over the hot of the control of the c	2. Its we		41-41-1-1
2. Heart muscle is from the involuntary muscles.    Correct the underlined words:   Wood is from the good conductors of heat. (	) Give a		145144111411411411411111141171177111771
2. Heart muscle is from the involuntary muscles.    Correct the underlined words:   Wood is from the good conductors of heat.	1. Durin	g preparation of nitrogen gas in laboratory we let the air pass o	ver the hot cop
1. Wood is from the good conductors of heat.  2. Green plants consume oxygen gas during photosynthesis process.  3. The main idea to make a thermometer is changing the mass of the liquid according to the temperature.  4. Tendons are the sites where bones meet.  (	2. Heart		· ppde padmandel bepkbe- bebliktidiibi
2. Green plants consume oxygen gas during photosynthesis process.  3. The main idea to make a thermometer is changing the mass of the liquid according to the temperature.  4. Tendons are the sites where bones meet.  (	) Correc	t the underlined words:	, 44 hv-4 h4. 2 h4. 2 h4. 2 h4. 4 h4
3. The main idea to make a thermometer is changing the mass of the liquid according to the temperature.  4. Tendons are the sites where bones meet.  (	1. Wood	is from the good conductors of heat.	(
according to the temperature.  4. Tendons are the sites where bones meet.  (	2. Green	plants consume oxygen gas during photosynthesis process.	( ,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4. Tendons are the sites where bones meet.  (	3. The m	ain idea to make a thermometer is changing the mass of the liqui	id
) Mention one function of:  1. Bones of the upper limbs  2. The medulla oblongata.  Look at the opposite figure and answer:  — The opposite figure represents the preparation of  gas.  Number (1) is	accor	ding to the temperature.	(
1. Bones of the upper limbs  2. The medulla oblongata.  1. Look at the opposite figure and answer:  - The opposite figure represents the preparation of gas.  Number (1) is	4. Tendo	ons are the sites where bones meet.	(
2. The medulla oblongata.  Look at the opposite figure and answer:  - The opposite figure represents the preparation of gas.  Number (1) is	) Mentio	n one function of:	
Look at the opposite figure and answer:  - The opposite figure represents the preparation of  gas.  Number (1) is	1. Bones	of the upper limbs	
- The opposite figure represents the preparation of gas.  Number (1) is	2. The n	nedulla oblongata.	
Number (1) is	) Look a	t the opposite figure and answer:	141112111111111111111111111111111111111
Number (1) is		foucet_	
Number (2) is		פתון	3
	Number	(2) is	(2)
— We collect the produced gas by displacing the	– We col	lect the produced gas by displacing the	





9

			(Guide Answers P. 4
A) Complete the followi	ng statements:		
1. The is used	d in measuring the tem	perature of liquids when	eas the
is used in measuring the	_	•	
2. Water consists of the u	nion of one atom of	with two	atoms.
3. The human skeletal sys	tem consists of	and ,	
4. Mass is measured by usi	ng and the	neasurement unit of the	weight is
B) Correct the following	statements:		
1. The skull joints are from		its.	
2. When the mass of an	A A A		then its weight
moon's surface is 60 No			
3. Aluminum conducts hed	at faster than copper a	nd iron.	
4. The atmosphere protec	ts the earth by absorb	ing the gases coming fro	m outer space.
			·
A) Choose the correct a			
1are among	bad conductors of he	ot.	
a. Iron and aluminum		b. Copper and glass	
c. Glass and wood		d. Aluminum and cop	per
2. The scientist who disco	vered nitrogen gas is c	alled	
a. Andres Celsius		b. Joseph Pristhy	
c. Danial Rutherford		d. Antoine Lavoisier	
3. All the following are fro	om the components of o		
a. spinat nerves		b. two cerebral hemi	spheres
c. spinal cord		d. medulla oblongate	
4. When the exhaled air po	asses through clear lim	ewater, it turns turbid du	ie to the formati
of		la contrata de la contrata del contrata de la contrata de la contrata del contrata de la contrata de la contrata de la contrata de la contrata del contrata d	
a. calcium carbonate		b. calcium oxide	
c. calcium hydroxide	false metals to	d. calcium sulphats	
5. The measuring device of	_		1 11 24 1 . 1
6 fix muscle	b. two arm scale	c. the spring balance	d. <b>digital scale</b>
		c. Muscular fibers	d. (a and b)
a. Tendons	b. Joints		







1. The overuse of stimulation drugs.	
2. The percentage of carbon dioxide gas increases in the atmosph	eric air.
A) Write the scientific term for the following statements:	
1. The amount of matter that the body contains.	(
2. The spontaneous response of the body to different stimuli.	(
3. The gas that is prepared from hydrogen peroxide.	(
4. Type of muscles that act spontaneously and cannot be control	led. (
5. It is the degree of hotness or coldness of a body.	(
6. A flame used in cutting and welding metals.	(
B) Look at the following figure, then answer the questions:	
1. This figure indicates the structure of	(a)
2. Label the points on the figure:	1
о	
C. FILTE MAY 10 10 1000000000000000000000000000000	(c)
A) Give reasons:	
<ol> <li>The handles of cooking pots are made of wood or plastic while to of aluminum.</li> </ol>	he cooking pots are
m 444 +50+214+50+214+50+214+214+1111 40-404 4+50+50+50+50+50+50+50+50+60+400+400+400+400+400+400+400+400+400	d in potassium hyd
<ol><li>During preparation of nitrogen gas in laboratory, air is passe solution and over a hot copper.</li></ol>	
solution and over a hot copper.	ne body exists.
solution and over a hot copper.  3. The weight of the body differs according to the planet where the	ne body exists.
3. The weight of the body differs according to the planet where the body differs according to the b	ne body exists.





	16 Handle G. Thereson Committee Market Market Language Language Day	
		(Guide Answers P. 43)
14	A) Complete the following:	
	1. The weight measuring unit is, where the mass measuring	ng unit is
	2. According to heat conduction the materials are divided into	and
	3 gas is used in composing gunpowder, while metals.	gas is used in welding
	4. Brain consists of two cerebral hemispheres,andand	02.002770770077001
	<ol><li>Backbone consists ofvertebrae, while rib cage consists ribs.</li></ol>	of pairs of
	B) Mention the importance of:	
	1. Joints:	
	2. Cerebellum:	**************************************
2+	A) Correct the underlined words:	
•	1. Mass is the force that attracts the objects to the earth.	()
	2. Celsius thermometer is used to measure the temperature of huma	n body.
		()
	3. Tendons are the location where the two bones meet each other.	()
	4. The number of <u>cranial</u> nerves are 31 pairs of nerves.	()
	B) What happens when?	
	1. The ratio of $CO_2$ gas increases continuously in the atmospheric air	
	2. Something gets very close to your eyes.	W 1864 W4 186 1464 1A1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	A) Write the scientific term for each of the following:	**************************************
	1. A device used to measure the temperature.	() physical principal business became processed by the part of the
	2. A gas used to make stainless steel that doesn't rust.	()
	<ol><li>The skeleton that include skull, backbone and rib cage.</li></ol>	()
	4. The building unit of the nervous system.	(,,
06		GEM / Science / Primary 6



B) Giv	ve reas	ons for:
--------	---------	----------

- The atmosphere is very important for the continuity of life on the earth's surface.
- 2. Damage of the medulla oblongata leads to death.
- 4 A) Choose the correct answer:

  - 2. The number of cranial nerves equals \_\_\_\_\_ pairs of nerves. (31-12-21)
  - 3. Hydrogen peroxide is used in preparing ...... gas.  $(N_2 O_2 CO_2)$
  - 4. \_\_\_\_\_is from the freely movable joints. (Elbow Thigh Knee)
  - B) If an object's mass = 6 kg on Earth, calculate:
    - Its mass on the moon
    - Its weight on the Earth
    - Its weight on the moon





	(Guide Answers P. 4
A) C	omplete the following sentences:
1.	Mass is measured by using, while weight is measured by using
2.	thermometer is used in measuring water temperature and its scale starts from
3.	In photosynthesis process the plant absorbs gas and produces gas.
4.	gas is called azote which means lifeless.
5.	Among the examples of the freely movable joints is
6.	In the atmospheric air oxygen gas exists by ratio
B) If	the mass of an object on the earth's surface equals 15 kg, then calculates
1.	Its mass on the moon's surface.
2	. Its weight on the earth's surface.
Alc	Correct the under line word:
	Oxygen gas does not burn and does not help in burning.
•	
2	The weight of an object is constant and does not change by changing the place.
3	All materials are good conductors of heat.
4	. <u>Plastic</u> is used to make cooking pots.
5	. The vertebral column consists of 12 pairs of ribs.
6	. Copper is bad conductor of heat.
B) (	Sive a reason for each of the following:
1	. Nitrogen gas is used in filling car tires.
	. We wear wool clothes in winter.
3	The yeast is added to dough to make bread.
CH	Mention one benefit only for the following:
	. Bad conductors of heat.
	2. Spinal cord.
	. Oxygen gas.





هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

1. The force with which a bo	dy is attracted to the earth.	(
2. A gas is composed of three		(
3. The amount of matter in a	ın object.	(, , , , , , , , , , , , , , , , , , ,
4. The material that let heat	flow through.	(
5. The flame that is used in c	utting and welding metals.	(
6. The gas that is used in the	manufacture of ammonia gas.	(
B) What happens in the fol	lowing cases?	
1. All the materials which m	an use are good conductors of heat.	
2. Leaving a wet nail for seve		11 25-1 24 174-274-217 127 11 127 11 27
3. Sitting for a long period in	front of computer.	
C) Look at the opposite fig	ure, then answer the following:	
1. Mention its name		
2. Mention its uses.		
3. Mention the name of the l		21 211 11 1415 22 22 22 22 22 24 24 24 24 24 24 24 24
A) Choose the correct answ	ver from the following:	
<ol> <li>The best metal in heat con</li> </ol>	nduction is (co	pper – aluminum –
2. The gray matter in the spi	nal cord appears in the shape of lette	r (H – f
<ol><li>The measuring unit of wei</li></ol>	ght is (Nev	<b>vton</b> – gram – kilog
4. Nitrogen gas is used in the	e manufacture of	ter – <mark>fertilizers – d</mark> r
	water turbid is	
	iates in the presence of manganese di	
, 50	nd hydrogen – oxygen and water – hy	drogen and manga
B) Choose from column (B)	what is suitable in column (A):	
1. Joints	a- prevent the friction between	an vertebroe
2. Tendons	b- is responsible for regulating	
3. Cerebellum	c- is responsible for regulating t	
	d- are long strips that fix bon	
4. Cartilages  5. Madulla oblogata	e- is building unit of nervous	
5. Medulla oblongata	f- the location where bones n	_
6. Cerebrum	g- keeps the balance of huma	ın bodu





9

-		7												_				
6				-														
, .		٠.			E .				-	-		. X	 _		_			
L						_		3-18	_	- 127 (0	3	8 1 0	_			2 4	3 11	4
Ł.	•	٠.		-						_	4				_			
7.		_	A															

(Guide Answers P. 44)

1	A) Complete the foll	owing statements:
	1 As the mass of the	planet on which the body exists increa

- 2. There is a constriction in ...... thermometer.
- 3. Nitrogen gas is used in the manufacturing of ...... that does not rust.
- 4. Centers of thinking and memory are located in ............

## B) Mention one function for:

- 1. Celsius thermometer
  - 2. Rib cage

## Choose the correct answer:

(plastic – wood – aluminum)

3. When exhaled air passes through clear limewater, it becomes turbid forming ......substance.

(calcium carbonate - calcium hydroxide - calcium sulphate)

- 4. If nitrogen gas is combined with a burning magnesium ribbon and water is added, then

  (hydrogen oxygen ammonia)
- 5. Hydrogen peroxide is used in the preparation of .......

(oxygen – carbon dioxide – nitrogen)

6. Among the freely movable joints is ....................... (elbow – shoulder – knee)

## A) Correct the underlined words:

- 1. Iron is among the fastest elements in conducting heat.
- 2. Among the materials that expand regularly is water.

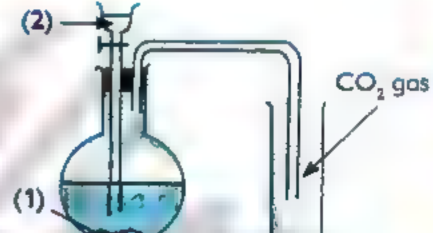
110

GEM / Science / Primary 6



- 3. Oxygen represents 78% of air components.
- 4. Vertebral column is made of 35 vertebras.
- B) Give reasons for each of the following:
  - 1. The weight of a person in a flying balloon is less than its weight on Earth.
  - 2. Wearing heavy woolen clothes in the winter.
- A) Write the scientific term:
  - 1. The amount of matter in an object.

  - 3. The building unit of the nervous system.
  - 4. It consists of upper and lower limbs.
  - B) This apparatus represents the preparation of carbon dioxide gas in the laboratory, label the following:
    - 1. Substance (1) refers to
    - 2. Liquid (2) refers to



تفوقك في أي مذكرة عليها العلامة دي والمحالة العلامة عليها العلامة عليها العلامة عليها www.facebook.com/groups/zakrolypr6

GEM / Science / Primary 6





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي

	(Guide Answers P. 44
omplete the following statements:	
1. The mass is measured in unit, while the we unit.	eight is measured in
2. During photosynthesis process, the plant absorbs	gas and produces
3. Carbon dioxide can be prepared by adding	to " powder.
4. The water freezes at degree and boils at	degree.
5. The balance scale is used in measuring	while the spring scale is used in
б. According to heat conductivity, materials are classified in	nto materials and
) Choose the correct answer.	
1. The fastest material in conducting heat is	
(iro	n – <mark>aluminu</mark> m – copper – plastic)
2. Which of the following gases is not an atmospheric gas?	
(Oxygen – Nitroge	en – Carbon dioxide – Ammonia)
3. The planet on which a body's weight is 6 times its weigh	t on the moon is
	arth - Mars - Jupiter - Mercury)
4. The number of spiral nerves is pairs.	aren mare supreer mercorg/
The fluitiber of spiracticities is a poils.	(22 2L 12 21)
	(32 - 24 - 12 - 31)
) Give reasons for:	
1. There is a constriction in the capillary tube of the medic	al thermometer.
#1 #1 T II +III-+F++ ##1+##1+###########################	**************************************
2. Ozone layer is considered a protection layer for the Ear	th.
··· d al ··· a·· tall p Entertory of room of the body of the body and the advantable definition and the advantable and the second of the advantable and the second of the advantable and	H 1841 M
) Write the scientific term:	
The building unit of the nervous system.	(, , , , , , , , , , , , , , , , , , ,
2. The amount of matter in an object.	(
3. An organ in the central nervous system which is responsible	· ·
4. The indicator that helps us to express the degree of hotness or	coldness of a body. ()



- B) Mention the importance for each of the following:
  - 1. Rib cage.
  - 2. Two cerebral hemispheres.
- A) Correct the underlined words.
  - 1. The liquid used in thermometer is a alcohol.
  - 2. There are 10 pairs of cranial nerves emerging from the brain.
  - 3. Shoulder joint is from the slightly movable joints.
  - 4. Salt is added to dough to make it porous and tasty.
  - B) Study the following figure and write the labels:
    - 2

    - 4. The figure represents ................







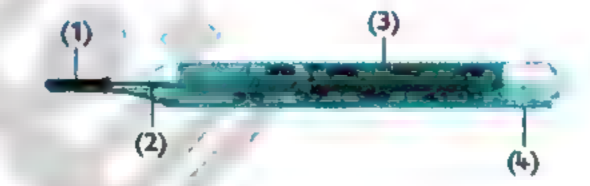
	(G	uide Answers I	P. 44
om	plete the following statements:		
1.	The mass is measured in unit and the weight is measured unit.	in	47+ 1 11
2.	Oxygen gas is prepared from in presence of in		
3.	The human skeletal system consists of and and		
4.	The nerve cell consists of two principal parts and and	000rd <b>4</b>	
5.	The number of vertebrae of the backbone in human body is	with cartila	ges
6.	The rib cage consists of pairs of ribs.		
Pi	ut (🗸) in front of the right statement and (X) in front of the fals	e stateme	ent
ar	nd correct the false ones:		
1.	Mass is the force with which a body is attracted to the earth.	(	
2.	Heat transfers from a cold object to a hot object.	(	
	Nitrogen is used in filling cars tires.	(	
	Handles of cooking pots are made of copper.	(	,
	Shoulder joint is an immovable joint.	(	
	Spinal cord controls reflex actions.	(	
B)	What happens in these cases?		
	Increasing the percentage of carbon dioxide in atmosphere.		
2.	Adding water to the lighted magnesium ribbon in nitrogen gas.		
) W	rite the scientific term:		
1.	The substances which don't allow heat to pass through.		
2.	A kind of thermometer which is used to measure the temperature of liqui	ds.	1+4   44   6+4 44
3.	The main center of control in the human body.		hedles s
4.	The flame which is used for cutting and welding metals.	per gag menagan makaperan bibahah sari bahah sal	hhdd-mhhd
	d page yought grouped thisperity. We have a manufacture and an analysis and an	ience / Primo	ry ·



B) If the mass of a bod	y is 12 kilograms	on the earth's sur	face, then calculate:
-------------------------	-------------------	--------------------	-----------------------

- The mass of the body on the moon.
- 2. The weight of the body on the moon's surface.

## A) Notice the following figure and write the labels on it:



## Complete the following:

- 3. with the state of the state
- 4.

## B) Give a reason for each of the following:

- 1. We use carbon dioxide in fire extinguishing.
- 2. Damage of the medulla oblongata may lead to death.
- 3. The heart and lungs are surrounded by rib cage.

GEM / Science / Primary 6







	(Guide Answers P. 45)
A) Write the scientific term for each of the following:	
1. A form of energy that transfers from an object of high tempera	ture to another object of
low temperature.	( recommendation of the contract of the contra
2. The automatic response of the body to different stimuli.	(
3. The gas whose molecule consists of three oxygen atoms.	(
4. Materials that don't allow heat to flow through.	
B) It the mass of an object on the earth's surface equals 6 Kg, t	hen find the following:
1. The object's mass on the moon.	
2. The object's weight on the Earth.	
3. The object's weight on the moon.	. 4 . 7 0 . 7 6 . 7 0 0 0 11 7 0 0 11 1 4 0 11 11 11
A) Complete the following sentences:	
1. The basic structure unit of the nervous system is	
2is the degree of hotness or coldness of a body.	
3. We use material to detect the presence of carbon of	dioxide gas in laboratories.
We use material to detect the presence of carbon a     To measure the temperature of liquids, therma	dioxide gas in laboratories. Ometer is used.
4. To measure the temperature of liquids, thermo	
4. To measure the temperature of liquids, thermo	
4. To measure the temperature of liquids, thermose B) Give a reason for each of the following:  1. Cooking pots are made of copper or aluminum.	ometer is used.
<ol> <li>To measure the temperature of liquids, thermost.</li> <li>Give a reason for each of the following:         <ol> <li>Cooking pots are made of copper or aluminum.</li> </ol> </li> <li>Damage of medulla oblongata leads to death.</li> <li>Mercury is used in the manufacturing of thermometers (2 points)</li> </ol>	ometer is used.
4. To measure the temperature of liquids, thermost.  B) Give a reason for each of the following:  1. Cooking pots are made of copper or aluminum.  2. Damage of medulla oblongata leads to death.	ometer is used.
<ol> <li>To measure the temperature of liquids, thermost.</li> <li>Give a reason for each of the following:         <ol> <li>Cooking pots are made of copper or aluminum.</li> </ol> </li> <li>Damage of medulla oblongata leads to death.</li> <li>Mercury is used in the manufacturing of thermometers (2 points)</li> </ol>	ometer is used.
4. To measure the temperature of liquids, thermose B) Give a reason for each of the following:  1. Cooking pots are made of copper or aluminum.  2. Damage of medulla oblongata leads to death.  3. Mercury is used in the manufacturing of thermometers (2 points).  A) Label the figure:  1.  2.	smeter is used.
<ol> <li>To measure the temperature of liquids, thermost.</li> <li>Give a reason for each of the following:         <ol> <li>Cooking pots are made of copper or aluminum.</li> </ol> </li> <li>Damage of medulla oblongata leads to death.</li> <li>Mercury is used in the manufacturing of thermometers (2 points)</li> </ol>	smeter is used.

116

9

GEM / Science / Primary 6



B) What happen:	in the following	cases?
-----------------	------------------	--------

- 1. The percentage of CO<sub>2</sub> in air increases.
- 2. The front arm muscle contracts and the back arm muscle relaxes.
- 3. When you touch a plant with sharp thorns.

## A) Choose the correct answer from between brackets:

(one arm scale – two arm scale – sensitive two arm scale – spring scale)

- 2. The number of spinal nerves is . . . . . . . . . . . . pair of nerves. (33 31 12 10 )
- 3. is used to remove oxygen from air during the preparation of nitrogen gas.

  (Hot copper Sodium hydroxide solution Ammonia gas Water)
- 4. The scale of medical thermometer ranges from \_\_\_\_ °C to \_\_\_ °C.

$$((35-42)-(37-45)-(35-45)-(0-100))$$

## B) Write the importance of each of the following:

- 1. Constriction in the medical thermometer.
- 2. Tendons.

161 11 1 114 1 1

3. Nitrogen gas (only two).

GEM / Science / Primary 6





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrocky.com





الصف السادس الابتدائي

# 22 Sohag - Ekhmeem Educational Directorate

A) Complete the following	ag etatomonte:	(Guide Answers P. 45
A) Complete the following		
	neasure while is	usea to measure a boay s weight
2. The neuron consists of		o is from the bar
conductors of heat.	conductors of heat, while	e 12   LOIL FILE DO
	portant for thepro	cess in plants, while
	respiration process in living orga	
B) What happens in the f	ollowing cases?	
1. The absence of nitrogen		
		laangagpaag ripaalipal go pir pin ri pool ri
2. Knee joints become free	ly movable joints.	
11 4 4 1 - 11 - 11 - 11 - 11 - 11 - 11	PP1++P1++P1++P1++P1++P1++P1++P1+P1++P1+	w was we did not recommended to the control of the
A) Compare between me	edical thermometer and Ce	Isius thermometer:
Points of comparison	Medical thermometer	Celsius thermometer
1. Usage		
1. Usage 2. Scale		
2. Scale		
<ul><li>2. Scale</li><li>3. Constriction</li><li>4. Used liquid</li></ul>		
2. Scale 3. Constriction 4. Used liquid B) Give a reason for each		
2. Scale 3. Constriction 4. Used liquid B) Give a reason for each	of the following: not change during the preparin	g of oxygen.
2. Scale 3. Constriction 4. Used liquid  B) Give a reason for each 1. Manganese dioxide does	not change during the preparin	T A P A C C F ROM COM COME STREET OF THE STR
2. Scale 3. Constriction 4. Used liquid  B) Give a reason for each 1. Manganese dioxide does	not change during the preparing	TARA COAR ON AND AND AND AND AND AND AND AND AND AN
2. Scale 3. Constriction 4. Used liquid  B) Give a reason for each 1. Manganese dioxide does 2. There are cartilages bet	not change during the preparing ween the vertebrae of the back	bone.
2. Scale 3. Constriction 4. Used liquid  B) Give a reason for each 1. Manganese dioxide does 2. There are cartilages bet  A) The opposite figure si	not change during the preparing ween the vertebrae of the back	bone.
2. Scale 3. Constriction 4. Used liquid  B) Give a reason for each 1. Manganese dioxide does 2. There are cartilages bet  A) The opposite figure sl Answer the following	not change during the preparing ween the vertebrae of the back	bone.
2. Scale 3. Constriction 4. Used liquid  B) Give a reason for each 1. Manganese dioxide does 2. There are cartilages bet  A) The opposite figure sl Answer the following 1. Write the missing labels	ween the vertebrae of the back	bone.
2. Scale 3. Constriction 4. Used liquid  B) Give a reason for each 1. Manganese dioxide does 2. There are cartilages bet  A) The opposite figure sl Answer the following	ween the vertebrae of the back	bone.

118

GEM / Science / Primary 6



B) Write the scientific term for each of the following stat	ements:
<ol> <li>The flame which is used in cutting and welding metals.</li> </ol>	(,
2. The bony box that protects the brain.	(
3. It is the device that is used to measure the temperature.	(
4. Substance that is used to detect the presence of carbon dioxid	e in
exhalation process.	(10.1072.0000 072.0000 072.000 072.000 072.000 072.000 072.000 072.000 072.000 072.000
A) If the weight of an object is 60 Newton on the earth's the following: (mentioning the used law)	surface, then calculate
1. Its mass on the earth's surface.	
2. Its mass on the moon's surface.	**************************************
3. Its weight on the moon's surface.	
B) Define each of the following:	
1. Involuntary muscles.	
2. Global warming.	**************************************
C) Mention one importance of each of the following:	4
1. The atmosphere	
2. Liquified nitrogen	
	bban and and app or and and no data or and part not or give no original
	<ol> <li>The flame which is used in cutting and welding metals.</li> <li>The bony box that protects the brain.</li> <li>It is the device that is used to measure the temperature.</li> <li>Substance that is used to detect the presence of carbon dioxid exhalation process.</li> <li>If the weight of an object is 60 Newton on the earth's the following: (mentioning the used law)</li> <li>Its mass on the earth's surface.</li> <li>Its mass on the moon's surface.</li> <li>Its weight on the moon's surface.</li> <li>Involuntary muscles.</li> <li>Global warming.</li> <li>The atmosphere</li> <li>Liquifled nitrogen</li> </ol>





	(Guide Answers P. 4
A) Choose the correct answer:	
1. The number of cranial nerves ispairs of nerves.	(31 - 21 - 1)
2. Myelin sheath surrounds the	
(nerve cell axon – ce	erebellum – spinal cor
3. are what fix muscles to bones.	
(Tendons	– Joints – Muscle fibro
4. Nitrogen is used to make which doesn't rust.	
(iron – sto	inless steel – alu <mark>min</mark> u
B) Mention one function for each of the following:	
1. Nitrogen gas for all living organisms.	
11"   '1   1   1   1   1   1   1   1   1	***************************************
2. The Celsius thermometer.	
\$\$ 48 +9 '* 8	bet 44
A) Write the scientific term:	
1. The system which is composed of the brain and the spinal cord.	(
2. The area at which two bones meet.	(
3. Materials that let heat flow through.	(
4. The device that is used to measure the mass of objects.	(
5. The gas whose molecule consists of three atoms of oxygen.	(
B) An object's mass = 12 kg on Earth, calculate:	
1. Its weight on the Earth.	
1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MIN C N CAN AND MINIMUMINIO
2. Its weight on the moon.	
A A A A A A A A A A A A A A A A A A A	b bi bi bi b b d bbdd 1866d 486448866
A) Complete the following statements:	
1. An object's weight is measured in unit.	
	and
	ind ends at
 5. The scale of the medical thermometer starts from	ına елаз ас



9

B) Give a reason f	for each of	f the following:
--------------------	-------------	------------------

- Oxygen is collected by displacing the water downwards in the flask during its preparation
  in the laboratory.
- 2. Carbon dioxide is used in extinguishing fires.
- Withdrawal of the hand quickly when it suddenly touches a hot surface.

#### A) Correct the underlined word(s):

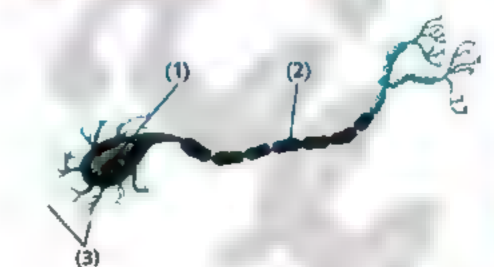
- 1. Plastic is a good conductor of heat.
- 2. The liquid which is used in the medical thermometer is water.
- 3. Oxygen gas doesn't burn and doesn't help in burning.
- 4. Knee joint is a freely movable joint.
- 5. One of the components the nerve cell is the presence of blood vessels.

## B) What happens in the following cases .....?

- 1. A nail wetted by water is exposed several days to humid air.
- 2. A man is exposed to noise continuously.

#### C) Observe the following figure of the nerve cell and write the labels:

- 1.
- 2



GEM / Science / Primary 6





photosynthesis process the gas. e human nervous system controgen gas is collected by dere is a constriction in the mass of a body on the weight on the earth's surface.	ogram unit, while weight is measured in are from the examples of good heat of green plant uses	onductors. as and prod	unit.
is measured in kill and photosynthesis process the gas, e human nervous system controgen gas is collected by dere is a constriction in the emass of a body on the weight on the earth's surface.	are from the examples of good heat of green plant uses	onductors. as and prod	uce
photosynthesis process the gas. e human nervous system controgen gas is collected by dere is a constriction in the mass of a body on the weight on the earth's surface.	are from the examples of good heat of green plant uses	onductors. as and prod	uce
photosynthesis process the gas. e human nervous system controgen gas is collected by dere is a constriction in the mass of a body on the weight on the earth's surface.	e green plant uses green plant uses green systems which are ownward displacement of thermometer.  e earth's surface is 6 kg. Calculate:	as and prod	
e human nervous system controgen gas is collected by dere is a constriction in the mass of a body on the weight on the earth's surface.	nsists of two major systems which are		
trogen gas is collected by dere is a constriction in the  e mass of a body on the weight on the earth's surfa	ownward displacement of	*************************	, and
ere is a constriction in the e mass of a body on the weight on the earth's surfa	thermometer. e earth's surface is 6 kg. Calculate:		
e mass of a body on the weight on the earth's surfa	e earth's surface is 6 kg. Calculate:		
weight on the earth's surfa			
	ce.		
weight on the moon's surfa			
	ice.		#aderyahaaa
(√) or (X):	\$\$1.222\$***\$2\$**************************		P
e measurement tool of wei	ght is balance scale.	(	)
e main source of nitrogen is	the atmospheric air.	(	)
e knee joint is from the free	ly (wide) movable joints.	(	)
ygen gas represents 21% c	of the atmospheric air.	(	)
edical thermometer is used	to measure the temperature of liquids.	(	
a reason for each of th	ne following:		
o <sub>2</sub> is used to put out fires.		A T	
		14444414111111111111111111111111111111	41-11-11-1
		h daoh}aaaag  bddd+ph  -d++qpp+-h	40000
			*********
		weight – volu	ıme)
	GEM / S	cience / Prima	ru 6
	measurement tool of weight main source of nitrogen is knee joint is from the free ygen gas represents 21% of dical thermometer is used to a reason for each of the is used to put out fires.  Infection of medula oblorous infection of medula oblorous infection of medula oblorous in the manual cose the correct answers.	e measurement tool of weight is balance scale.  e main source of nitrogen is the atmospheric air.  e knee joint is from the freely (wide) movable joints.  ggen gas represents 21% of the atmospheric air.  dical thermometer is used to measure the temperature of liquids.  a reason for each of the following:  is used to put out fires.  e infection of medulla oblongata leads to death.  minum is used in the manufacturing of cooking pots.  sose the correct answer:  e force with which the body is attracted to the earth is	a measurement tool of weight is balance scale.  a main source of nitrogen is the atmospheric air.  be knee joint is from the freely (wide) movable joints.  (ygen gas represents 21% of the atmospheric air.  (dical thermometer is used to measure the temperature of liquids.  a reason for each of the following:  (y is used to put out fires.  (a infection of medulla oblongata leads to death.  (minum is used in the manufacturing of cooking pots.



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

2. The liquid that is used in making Celsius thermom	reter is
	(water - alcohol - mercury)
3. The molecule of nitrogen gas consists of	of nitrogen.
	(one atom – two atoms – three atoms)
4. The grey matter in the spinal cord appears in the	shape of letter
	(A-F-H)
5is used in making the handles of the el	ectric iron.
	(Plastic - Iron - Aluminum)
B) Mention one function for each of the follow	ving:
1. Clear limewater.	
2. Cartilages.	kraanfininanaanigaggagaanggaggangaagingaaginni madggaagagag kinggitig kindgnig byaddyng byda ig biddai biddi
3. Manganese dioxide in preparing oxygen gas	
A) Write the scientific term:	***************************************
1. Materials which don't let heat to pass through.	()
2. The device that is used to measure the temperatu	re. ()
3. The gas that is used in filling car tires.	()
4. What fixes muscles to bones.	()
5. The gas that is used in cutting and welding metal	s. ()
B) Look at the opposite figure, then answer:	
1. What is its name?	occorrection that the same of
2. Label the figure.	
a)	(0)
b)	
	(6)
b)	(b)





		The second secon		
100	A	A F.		Directorate
	ASWAR -	ASWATE FO		LURECTORATE
	The second second second second	And in case of the last of the	THE RESERVE OF THE	Directorate

(Guide Answers P. 47)

2 0	A)	Complete	the	foll	lowing:	
-----	----	----------	-----	------	---------	--

1. The mass is measured in uni	, while the weight is measured in unit
--------------------------------	--

- 2. The water freezes at \_\_\_\_\_ and boils at \_\_\_\_\_.
- 4. Among the substances which are good conductors of heat are \_\_\_\_\_ and \_\_\_\_ and

## B) Give a reason for each of the following:

- 1. The brain is located inside the skull.
- Nitrogen gas is used in filling car tires.

## A) Choose the correct answer from between the brackets:

(one pan balance – two-pan balance – digital balance – spring balance)

2. Which of the following gases has the greatest percentage in the atmospheric air?

(Oxygen - Nitrogen - Carbon dioxide - Water vapor)

3. The cerebellum is responsible for \_\_\_\_\_.

(thinking operations – balancing the body – reflex actions – regulating the heartbeats)

(10 - 100 - 1000 - 10000)

## B) What happens if ...?

- 1. The percentage of carbon dioxide increased in the atmospheric air.
- Thigh joints are slightly movable joints.

124

GEM / Science / Primary 6



<ol> <li>The amount of matter that a body contains.</li> </ol>	(	)
2. The building unit of nervous system.	(	)
<ol><li>The liquid that is used in making thermometers.</li></ol>	(	)
4. The organ that consists of a grey matter in the form of let	ter H	
surrounded by the white matter.	(	iminu)
3) Give one importance for the following:		
1. Rib cage.		
2. Clinical thermometer.		pdajtą į lota ji kalyses klota
	nts:	edarez Mahi
2. Clinical thermometer.	nts:	**********
2. Clinical thermometer.  A) Put (✓) or (X) in the front of the following statement		***********
2. Clinical thermometer.  A) Put (/) or (X) in the front of the following statements.  1. Cooking pots and boilers are made of plastic.	exygen. (	harrestor
<ol> <li>Clinical thermometer.</li> <li>Put (/) or (X) in the front of the following statements.</li> <li>Cooking pots and boilers are made of plastic.</li> <li>The masses of substances decrease after combining with one of the following statements.</li> </ol>	exygen. (	ndares and a



1. The liquid (1) is .....

2. The substance (2) is



